Index

Symbols

3G-enabled PDA devices  94

A

ABPM system  113, 114, 115, 117
Accounting  177, 178, 179, 182, 183, 184, 185, 187, 195, 197, 198, 199, 200
ACL message  105
ACL vocabulary  105
Acquaintance Model (AM)  119
adaptation  108, 117, 128
ADEPT  118, 119, 120, 126
ADEPT concepts  120
ADEPT environment agents  118
ADEPT multiagent architecture  118
ADEPT negotiation model  119
Agent-based applications  108
Agent-based BPM (ABPM)  122
agent-based BPM systems  108
agent-based business processes  98
Agent-based business process management (ABPM)  97, 113
agent-based paradigm  114
agent-based system architectures  98
agent-based systems  97, 108, 115, 127
agent-based workflow  107
Agent Communication Language (ACL)  105
agent-driven BPM  115, 117, 119, 122
agent-oriented methodologies  107
agent society  109
AHP (Analytic Hierarchy Process) method  201, 207
AHP method  207, 208, 210, 211, 212, 213
AHP methodology  209
APEL (Accounting Processor for Event Logs)  179
Application-to-Application (A2A)  116
architectural abstractions  112
architectural approach  108
architectural aspects  112, 113
architectural solutions  52
architectural styles  108
ARCHON  108
artificial intelligence (AI)  10, 19, 106
aspect-oriented agent architecture  113
aspect-oriented approach  112, 113
aspect-oriented programming languages  113
Aspect-oriented software development  112
auction protocols  110
autonomic communication  10, 12, 22, 23
Autonomic Communication Forum (ACF)  26
autonomic communications  9, 12, 14, 17, 19, 23, 25
autonomic communications paradigm  9, 12
autonomic grid applications  13
autonomic manager  17, 18
Autonomic Network Architecture (ANA) project  13
autonomic network elements  12
autonomic networking architecture  13
autonomic networking infrastructure  12
autonomic networks  9, 10, 12, 25
Autonomic Service Architecture (ASA)  13
autonomic system manages resources  11
autonomic system performs  12
autonomic vision  12
autonomy  102, 103, 108, 109
axioms  17
# Index

## B

B2B e-commerce 104  
bandwidth 86, 87, 88  
biology 10  
Bipolar method 166  
bipolar reference system 166  
Boolean reasoning 171  
Börje Långefors 28  
Bo Sundgren 27, 28  
BPM system 97, 98, 99, 101, 114, 115, 116, 120, 121, 122, 131  
BPM system paradigm 98  
built-in knowledge 102, 105  
business-economic performance 137  
business environment 135, 141, 144  
Business Ethics 297, 298, 299, 320, 322, 331, 332, 334, 336, 340, 344  
business goals 10, 11, 13  
Business network architecture 142  
business networking 249, 261  
business organizations 135, 137, 138, 139  
Business Process Management 97, 131  
business process management (BPM) 97  
Business process management (BPM) systems 122  
business process management systems 97, 117, 122  
business process modeling 66, 67, 68, 69, 71, 78, 79, 80  
business-to-business (B2B) 98, 116  
Business-to-Consumer (B2C) 116

## C

Capability Maturity Model (CMM) 138  
Casa ITN system 110  
Choose-Best-Action functions 103  
Claud Shannon’s theory 27  
Cluster Computing 183, 186, 194, 200  
Cluster System Management (CSM) 183  
CMIP (Common Management Information Protocol) 9  
code of ethics 301, 305, 308, 310, 312  
code of information ethics 290  
Codified Knowledge 8  
cognitive human information behavior 68  
coherence 170  
collaboration 102, 108, 113, 115, 117, 122, 124, 131  
collaboration platform 270, 272  
collaborative e-health 83, 85  
collaborative e-health environment 83, 85  
collaborative environment 81, 84, 86, 87, 90, 91, 92, 93, 94, 95  
collaborative infrastructure 253  
commercial networks 9, 10, 12  
common base event (CBE) 19  
Common Information Model (CIM) 15  
communicating agents 106  
Communication 44, 45, 46, 49, 51, 53, 60, 61  
Communication Module (CM) 118  
Comparative Study 216  
complex systems 19  
Computation Dependent Modeling (CDM) 53  
Computation Independent Modeling (CIM) 53  
Computation-oriented models 58  
computer-based information systems 61, 300  
computer ethics 288, 290, 298, 336  
computer hardware 143, 300  
computerized physician order entry (CPOE) 220  
computer networks 143, 144, 166  
computer science 217, 219, 226  
computer technology 303, 304  
computing architecture 12  
computing environments 177, 178, 179, 181, 182, 184, 187, 189, 192, 195, 196  
conceptual framework 138, 143, 289  
Configuration Management 26  
constraints submodel 68  
contemporary business environments 262  
content management system 71, 72  
context-aware 10, 12, 13  
context-awareness 10  
context-aware systems 10
<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>context of business</td>
<td>310</td>
</tr>
<tr>
<td>context of trust</td>
<td>288</td>
</tr>
<tr>
<td>contextual goals</td>
<td>12</td>
</tr>
<tr>
<td>contextual modelling</td>
<td>17</td>
</tr>
<tr>
<td>Contract</td>
<td>151</td>
</tr>
<tr>
<td>contradictory data</td>
<td>169</td>
</tr>
<tr>
<td>control loop</td>
<td>12, 13</td>
</tr>
<tr>
<td>control port exporting</td>
<td>13</td>
</tr>
<tr>
<td>control procedure</td>
<td>309</td>
</tr>
<tr>
<td>control theory</td>
<td>10</td>
</tr>
<tr>
<td>conversion method</td>
<td>201, 210, 212, 213, 214</td>
</tr>
<tr>
<td>Criteria of Evaluation</td>
<td>216</td>
</tr>
<tr>
<td>cross-border transfer</td>
<td>204, 206</td>
</tr>
<tr>
<td>cross-layering architectures</td>
<td>14</td>
</tr>
<tr>
<td>cross-organizational BPM</td>
<td>116, 120</td>
</tr>
<tr>
<td>cross-organizational business processes</td>
<td>120, 122</td>
</tr>
<tr>
<td>cross-organization business processes</td>
<td>98, 122</td>
</tr>
<tr>
<td>cross-organization business process manage-</td>
<td>116</td>
</tr>
<tr>
<td>CSM (Customer Service Management)</td>
<td>179</td>
</tr>
<tr>
<td>cultural conditions</td>
<td>262</td>
</tr>
<tr>
<td>customer-driven products</td>
<td>135</td>
</tr>
<tr>
<td>Customer Service Management (CSM)</td>
<td>184</td>
</tr>
<tr>
<td>cyberethics</td>
<td>288</td>
</tr>
</tbody>
</table>

**D**

<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data</td>
<td>1, 6, 8</td>
</tr>
<tr>
<td>Data integrity</td>
<td>139</td>
</tr>
<tr>
<td>data management</td>
<td>82, 83, 85, 86, 87, 94, 95</td>
</tr>
<tr>
<td>data minimization</td>
<td>94</td>
</tr>
<tr>
<td>data mining</td>
<td>19</td>
</tr>
<tr>
<td>data nature</td>
<td>164</td>
</tr>
<tr>
<td>dataprivacy</td>
<td>85</td>
</tr>
<tr>
<td>data protection mechanisms</td>
<td>85</td>
</tr>
<tr>
<td>data replication</td>
<td>85, 87, 88</td>
</tr>
<tr>
<td>data-seeking algorithms</td>
<td>164</td>
</tr>
<tr>
<td>data structures</td>
<td>169</td>
</tr>
<tr>
<td>DBE 301, 302, 304, 305, 308, 310, 311, 312, 315</td>
<td></td>
</tr>
<tr>
<td>DBE based 302</td>
<td></td>
</tr>
<tr>
<td>decision maker</td>
<td>159, 165, 166, 168, 172</td>
</tr>
<tr>
<td>decision-makers</td>
<td>156, 157, 172</td>
</tr>
<tr>
<td>decision-making</td>
<td>10, 12, 133, 135, 136, 140</td>
</tr>
<tr>
<td>decision-making acceleration</td>
<td>83</td>
</tr>
<tr>
<td>decision-making processes</td>
<td>103</td>
</tr>
<tr>
<td>decision-making rights</td>
<td>140</td>
</tr>
<tr>
<td>decision support system</td>
<td>153, 154, 157, 158, 162, 163, 164, 166, 167, 168, 169, 170, 172</td>
</tr>
<tr>
<td>development life cycle</td>
<td>278, 279</td>
</tr>
<tr>
<td>DGAS (Distributed Grid Accounting System)</td>
<td>179</td>
</tr>
<tr>
<td>DGI (D-Grid Integration project)</td>
<td>179</td>
</tr>
<tr>
<td>D-Grid Integration project (DGI)</td>
<td>184</td>
</tr>
<tr>
<td>D-Grid project</td>
<td>184</td>
</tr>
<tr>
<td>DIAL project</td>
<td>112</td>
</tr>
<tr>
<td>digital confidence</td>
<td>291, 296</td>
</tr>
<tr>
<td>dissipation of ethical responsibility (DER)</td>
<td>301</td>
</tr>
<tr>
<td>distributed decision support system</td>
<td>153, 154, 158, 162, 163, 164, 166, 167, 169, 170</td>
</tr>
<tr>
<td>distributed information systems (DISs)</td>
<td>134</td>
</tr>
<tr>
<td>Distributed Management Task Force (DMTF)</td>
<td>14</td>
</tr>
<tr>
<td>DMI (Desktop Management Interface)</td>
<td>9</td>
</tr>
<tr>
<td>document analysis and understanding (DAU)</td>
<td>65</td>
</tr>
<tr>
<td>domain knowledge</td>
<td>17, 20, 21</td>
</tr>
<tr>
<td>dual nature of information</td>
<td>31</td>
</tr>
<tr>
<td>dynamic access control mechanism</td>
<td>88</td>
</tr>
<tr>
<td>dynamic replication</td>
<td>88</td>
</tr>
<tr>
<td>dynamic structures</td>
<td>44, 54</td>
</tr>
<tr>
<td>dynamic Virtual Organisations</td>
<td>182</td>
</tr>
</tbody>
</table>

**E**

<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>e-banking</td>
<td>201, 202, 203, 204, 205, 214, 215, 216</td>
</tr>
<tr>
<td>E-business</td>
<td>81</td>
</tr>
<tr>
<td>EcoGrid</td>
<td>179</td>
</tr>
<tr>
<td>e-commerce development purposes</td>
<td>107</td>
</tr>
<tr>
<td>e-commerce website evaluation model</td>
<td>201</td>
</tr>
<tr>
<td>economic aspects</td>
<td>217</td>
</tr>
<tr>
<td>economic development</td>
<td>153</td>
</tr>
<tr>
<td>Economics of the Information Sector</td>
<td>246</td>
</tr>
<tr>
<td>economy</td>
<td>233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247</td>
</tr>
<tr>
<td>economy-driven convergence</td>
<td>137</td>
</tr>
<tr>
<td>E-Health</td>
<td>222, 232</td>
</tr>
<tr>
<td>e-health applications</td>
<td>223, 225</td>
</tr>
</tbody>
</table>
e-healthcare domain 89, 93
e-healthcare services 88
e-health medical record 85, 93
e-health record 84, 88, 94
e-health record (EHR) 84
EHR adoption 221, 222, 225, 231
EHR systems 85, 221, 222
electronic artifact 8
Electronic Banking 216
electronic communication networks 133
Electronic Health Records (EHRs) 82, 217, 219, 232
electronic image 65
Electronic Medical Record (EMR) 217, 219, 232
electronic networked information resources 134
Electronic Privacy Information Centre (EPIC) 93
empirical model 71
end-to-end message security 85
end-to-end performance 14
End-User License Agreement 300
enterprise architecture 51, 58
enterprise information asset 64
Enterprise Information Interactions 80
Enterprise Information Management 80
enterprise knowledge base 67, 72, 74, 78
environmental conditions 13
Environmental Protection Science Park 288
environment comprise 82, 89
ERP processes 251
e-Services 146, 147
ethical approaches 301, 302
ethical decision-support process 310
ethical dilemmas 301, 302, 304, 305, 309, 310, 311, 312
ethical flow 305
ethical guidance 302, 310
ethical historical approaches 302
ethical issue 301
ethical point of view 311
Ethical principles 305, 309
Ethical Relativism 315
ethical-unethical behaviour 309
Ethical Universalism 315
Ethics of information 304
European Framework for Quality Management (EFQM) 138
evaluation methods 201, 202
evolving paradigm 112
external communication agents 103
external components 112
external environment 17
F
first order logic (FOL) 17
FOCALE autonomic network management architecture 13
forward-thinking 28
Foundations for Intelligent Physical Agents (FIPA) 105
framework agreement 145
freedom of information 304
functional port 13
fundamental management 12
G
game theory 10
GASA (Grid Accounting Services Architecture) 179
gateway-agent concept 111
gateway-agents 111
GDMO (Guidance for the Definition of Managed Objects) 15
genetically modified organisms (GMOs) 142
Geographic Data Infrastructures (GDI) 192
Geographic Information Systems (GIS) 224
German e-Science framework 177
German Grid infrastructure 177, 186
GIS-based public health investigations 225
GIS-based research 224
GIS-based systems 225
GIS framework 177, 192
GISIG framework 177, 185
global context 305
Global Grid Forum (GGF) 188
Global Grids 182
global interpretation 310
globalization 154
Globalization 277
global markets 277
global networks 153, 158
global paradigm 277
global predictability 12
Global software 277, 284, 285, 286, 287
global software engineering (GSE) 278
global view 14
global vision driving 140
goal-based 103
goal-based agents 103
goal-oriented social activities 136
good method 48
good model 48, 52
Governance 132, 135, 136, 137, 138, 140, 148, 149, 150, 151
governance structures 136, 137, 147
governance system 262
graphical representations 45, 51, 53
grid-based, 147
Grid-based solution 83
Grid Computing 177, 182, 184, 185, 186, 188, 192, 194, 195, 196, 197, 199, 200
Grid Computing environments 177
Grid Computing resources 184, 185, 192, 196
Grid environment 87, 88, 96
Grid-GIS house 192, 193, 194, 195, 196
Grid infrastructure 81, 86, 87, 90, 91, 177, 181, 186
Grid middleware 182, 186, 193
Grid services 182, 193, 194, 199
Grid solutions 83
Grid technologies 86, 91, 92, 94, 95

H

healthcare environment 82, 88, 89, 90, 91
healthcare organisations 81, 86, 89
health information exchange (HIE) 219
health information network (HIN) 219
health information technology (HIT) 219
health-related information 91
heterarchical business networks 133, 136
heterarchical network 133, 134, 137, 140, 143, 145
heterarchical organizations governance 136
Heterarchy 132, 151
heterogeneity 9, 10, 14, 19, 22, 23
heterogeneous 136, 139, 143, 144, 151
heterogeneous environments 177, 179
hierarchical organizations 135, 147
High End Computing (HEC) 180, 200
High Performance Computing (HPC) 179, 183, 200
holonic architecture 109, 110, 122
holonic structures 109
holonic system 110
human action 305
human communication 47
human factor 301, 302, 304, 309, 311, 315, 339
human factors 220, 221
human intervention 10
human life 289
human nature 311
human-oriented 138
human resources strategy 142
human thinking 48, 50
Human-to-Application (H2A) 116
human values 290
hybrid models 88

I

I-Banking Evaluation 216
ICT devices 132
ICT relationship-based competition 132
ICT solutions 91, 93
Identification 1, 6, 8
IDL (Interface Definition Language) 15
inference-making process 166
infological interpretation 27, 28, 30, 42
infological interpretation of information 27, 28, 42
infological theory of information 42
informatics-based data 227
Information 1, 4, 5, 7, 8, 233, 234, 235, 236, 242, 243, 244, 245, 246
informational ethics 289
informational privacy 300
informational relation 29
informational system 4
information architecture 143
information-based competition 132
information-based technologies 217
information capital 161, 162
Information Communication Technologies (ICTs) 291
information communication technology (ICT) 132
information-driven changes 217
information ecology 233
information economy 133, 137, 139
information ethics 288, 289, 290, 291, 296, 297, 319
information functions 2, 3
Information governance 138, 139, 140, 141, 144
Information Governance 132, 138, 151
information governance model 132, 138, 139, 146
Information in the European Community (IN- SPIRE) 193
information management 86, 91, 92
information model 13
information-related services 178, 179
information resources 134, 135, 140, 144, 147
information-rich environment 135
Information Sector 233, 246
Information Society 246, 290, 291, 298, 300, 346
information system 44, 45, 46, 47, 49, 51, 52, 53, 54, 56, 58, 59, 60, 143, 144
information systems development 49
information technology (IT) 137, 277, 288
information technology strategy 142
infrastructural level 81, 82
infrastructural requirements 83, 86
infrastructure 99, 120, 122, 127
institutional framework 144
insurance organisation 83, 84, 85, 88, 92
Integrated Services Digital Network (ISDN) 223
integrating heterogeneous resources 86
InteliGrid 147, 149
intellectual value-added transformation 67, 80
intelligent agents 97, 98, 102, 104, 112, 114, 115, 116, 122, 123, 124, 126, 127, 131
intelligent network 9, 10
intelligent program 166, 176
interaction 103, 106, 107, 108, 114, 116, 118
Interaction Management Module (IMM) 118
Interactive financial Planning System 156
interactive online environment 263, 276
interconnections 1
interdisciplinary solution 64
intermodal transport chain 109
internal architecture 108, 118
internal communication agents 103
International Tellecomunications Union (ITU-T) 14
Internet Banking 215, 216
Internet Research Task Force (IRTF) 15
inter-organisational communication 83
inter-organisational data management systems 83, 86
inter-organisations ICT-enabled collaborations 93
inter-organizational information systems 263, 276
Intersubjective Perspective 61
intra-organisational changes 93
Ireneusz Ihnatowicz 31
IT accounts 288, 296, 297
IT governance arrangement 138
IT infrastructure management 138
IT investment 138
IT management 137, 138
IT outsourcing 277
IT-related positions 134
IT sector 146
IT systems 10

J

JADE agent platform 112
Job Description Language (JDL) 191
just-in-time knowledge delivery approach 65
Index

K
KDD process 164, 165
knowledge 1, 2, 3, 4, 5, 6, 7, 8
Knowledge Discovery in Databases (KDD) 164
Knowledge Interchange Format (KIF) 105
Knowledge Management 80
Knowledge Query and Manipulation Language (KQML) 105
Knowledge Sharing Effort (KSE) 105
KQML expression 105

L
laboratory management 262, 270
language model 48
large-scale heterogeneous communication infrastructures 10
large-scale infrastructure 227
legacy code 12
legal environment 31
legal framework 94
life-cycle 300
Lightweight Technologies 261
local context 302
local workflow management 117
logical systems 3, 4
logistic department 88, 92
Luhmann’s system theory 136

M
machine-aware automatic executions 22
Machine learning 19
macro environment 69
macrostructure 169
management control loops 13
Management Information Base (MIB) 14, 26
management information systems 201, 289
management models 9, 10, 14, 17, 24
management of change strategy 142
management paradox 140
management processes 13
management services 11
management strategy 142
manage policy rules 13
ManyCore 181
Marian Mazur 27, 31
market-oriented organization 161
material product 145
MDS (Monitoring and Discovery Service) 179
medical ethics 303
medical history 84
messaging protocol 90
meta-ontology 147
methodological levels 303
methodology 108, 111, 123, 124, 125, 126, 127, 128
m-health services 94
MIF (Managed Information Format) 15
mobile agents 103, 104, 120, 121, 122, 126, 131
mobility 103, 108
modern business environment 262, 275
modern enterprise environment 63, 70
modern information technology 301, 315
MOF (Managed Object Format) 15
moralist 303
multi-agent 153, 154, 166, 167, 168, 169, 170, 173
multiagent approach 117
multiagent-based system architecture 122
multi-agent distributed decision support systems 154
multiagent systems 102, 106, 107, 109, 111, 113, 122, 123, 125, 126, 127, 128, 129, 130, 131
multiagent systems (MASs) 106, 172, 173
Multichannel communication 136
MultiCore architectures 181
multicriteria distributed decision support systems 154
multi-criteria expert evaluation 208
multidisciplinary approach 94, 95
multimedia cartography 194
multi-multi-agent systems (MMASs) 97, 111
multi-organizational environment 271
multiple-criteria decision making 165
multiple geographical locations 63, 70

N
natural language 48
network 9, 10, 11, 12, 13, 14, 16, 17, 19, 20, 22, 23, 24, 26
network behavior 13
Network Compartmentalization 26
network complexity 10
network components 12
network equipment 13
network externalities 133, 145
network governance 136, 145
network management 9, 10, 11, 13, 14, 19, 22, 23, 24, 26
network management models 9, 10, 14, 24
network nodes 13
network operation 10
network organization 262, 264, 266, 267, 273, 275
network organizational structures 263
Network Organizations 276
network partnership 141
network platform 10
nodes 154, 162, 163, 164, 168, 172, 176
non-monotonic inference 4
Non-probabilistic theory 27
non-uniform formant 164
notation economy 31

O
Object Management Group (OMG) 52
object-oriented language 105
ontological data 13
ontological levels 303
ontological point of view 56
ontology-based autonomic communications 9
ontology-based autonomic network 22
ontology-based context models 12
Ontology-based correlation 22, 23, 25
ontology-based correlation engines 21, 23
ontology-based modeling 22
ontology-based reasoners 23
ontology-based semantics 16
ontology mapping 15
ontology modeling 16
ontology translation 17
Open Geospatial Consortium (OGC) 193
Open Grid Forum (OGF) 191
Open Grid Service Architecture (OGSA) 192
Open Grid Services Infrastructure (OGSI) 192
operational port 13
organizational architecture 142
organizational excellence 262
organizational information environment 64
Organizational interoperability 144
organizational learning 140
organizational unit 69
organization interests 289
OSI-SM (Open Systems Interconnection-Systems Management) 9
out-of-date 154, 162, 172
out-of-date data 154
OWL-Schema (OWL-S) 16
OWL (Web Ontology Language) 14

P
Patient Billing System (PBS) 90
pedagogic capacity 59
Personal Health Record (PHR) 223, 232
personal workspace 100
pervasive information environment 139
philosophers 302
physiological characteristics 299
PLATFORM project 109
points of interest (POI) 193
polarization 136
policy-based control 10
policy concepts 13
Policy Decision Point (PDP) 88
Policy Management 26
Polish Classification of Activities (PKD) 233, 237
population-based applications 218
Portfolio Management System 156
positive consequences 309
Pragmatic interoperability 144
pragmatic model 54
Pragmatic theory of information 27
principles of informational ethics 304
privacy-aware information management 91, 92
problematic event 20, 22, 23
Process-Based Access Control (PBAC) 88
professional websites 5
project management 138
project-oriented production 271
protocol design 10
protocol layer 14
psychologists 302
psychology 30

Q
Quality of Service (QoS) 87, 88, 191, 195
Quality theory of information 27
quasi-median functions 169, 171
quasi-unanimity 170

R
real-life environment 264, 276
real-time access 94
real-time data management 85
real-time monitoring 95
real world 301, 302, 315
reference business model 271
reference model 18, 21
regional government rules 262
relational theory 47
relativism 302, 303
remote work access 63, 70
resource management scenarios 114
resource usage 178, 179, 180, 184, 187, 194, 195, 200
return on investment (ROI) 77
Role-Based Access Control (RBAC) 88
role of ethics 303
Root Cause Analysis (RCA) 19, 26

S
Sarbanes-Oxley Act (SOX) 137
Scandia model 162
self-awareness 17
self-configuring 11
self-contained autonomic element 17
self-contained meaning 1
self-governance 309, 315
self-healing 11, 12, 14, 19, 25
self-management 10, 12, 13, 17
Self Model (SM) 119
self-optimization 12, 23
self-optimizing 11
self-programming 12
self-protecting 11
self-sensing 12
semantic content 20
semantic interconnections 10
semantic interoperability 9, 10, 14, 24
semantic knowledge 15, 19, 26
Semantic problems 44, 45
semantics 10, 16, 24
semantic Web 104, 125, 129, 131
sensor networks 10
Service Execution Module (SEM) 118
Service Level Agreement Management 87
Service Level Agreement Management (SLAM) 87
service level agreement (SLA) 146, 191, 195
service ontology 147
Service-orientated analysis 56, 58
service-oriented approach 46, 58
service-oriented modeling 54, 56
Service-oriented paradigm 44
Service-oriented way of thinking 58, 59
SIK Logotec Enterprise 157
Silesian Centre of Information Society (SCIS) 146
simulation models 112
simulation system 109
Situation Assessment Module (SAM) 118
small- and medium-sized enterprises (SMEs) 291
SMI (Structure and Management Information) 15
SNMP (Simple Network Management Protocol) 9
social ability 103
social-economic-environmental 305
social epistemology 303
Social Networking 261
social responsibility 288, 304, 305, 310
social sciences 168
Socioeconomic heterarchies 134
sociological foundations 106
sociologists 302
sociology 4, 106
software agents 12, 20, 25
software agent taxonomies 103
software applications 300
software architecture 142, 147
software component 54
Index

software components 278
software development 277, 278, 279, 280, 283, 284, 285, 286, 287
software entities 12
software life cycle 278, 287
software piracy 291, 299
space capacity 38
Spatial Data Infrastructures (SDI) 192
stakeholders 44, 45, 46, 49, 50, 52, 53, 58
standards-based technology platform 143
state-of-the-art 301
state-of-the art issues 9
Strategy 141, 149, 151
strategy formulation 141
structural point of view 103
supply chain management 97, 98, 104, 111, 112, 122, 124
support communication 45, 46, 47, 50, 52, 53
support decision-makers 156
SweGrid Accounting System (SGAS) 187, 197
symbolic entities 1, 2
syntactic elements 54
systematic development process 45
system developers 45, 48, 49
systems function 153, 158, 172
systems management 10

T

technical components 45, 56
technical system 51, 52, 53, 54, 55, 56, 58, 59
technology-based competition 132
technology-based solutions 227
technology-oriented analysis 59
technology-oriented level 54
technology proliferation 63
Telemedicine 219, 223, 226, 228, 229, 230, 231, 232
TELETRUCK system 109
textual symbols 2
theoretical aspects 108
time-to-market 278
topology 10, 17
TQM approach 136

traditional modeling 44, 46, 50, 51, 52, 56
traditional network sensors 12
transactional systems 156

U

Unified Modeling Language (UML) 52
universalism 302
up-to-date information 153, 156
user context 12
user-friendly 138
user management 88, 94
user’s anonymity 3
utility-based agents 103
Utility Computing 181, 182

V

value-adding business processes 134
vectorial maximization task 165
virtual community 296
virtual companies 263, 276
virtual enterprise 110
virtual heterarchical 132, 138
Virtual heterarchy 136
virtual laboratory 263, 269, 276
virtual network 264, 265, 266, 267, 275
virtual network organizations 264, 265, 266, 267, 275
Virtual Organisations (VO) 135, 177, 179, 262, 263, 264, 275
virtual storage pools 11
virtual world 301, 302, 315

W

W3C standard language 22
WBEM (Web-based Enterprise Management) 9
WBPM systems 99, 100
Web 2.0 technologies 250, 251
Web agent 105, 131
Web-based knowledge 104
Web-empowered products 104
Web-indexing agent 104
web pages 5, 8
Web Pricing and Ordering Service (WPOS) 193
web service descriptions exploits 16
Web services 99, 104, 117, 127, 129, 130
Web Services Description Language (WSDL) 192
Web Services Resource Framework (WSRF) 192
Web service (WS) 116
Weight method 163
Wiesław Flakiewicz 29
willingness to pay (WTP) 160
work environment 68, 69
Workflow-Oriented BPM (WBPM) 99
workflow server 100
world model 106
World Wide Web 1, 2
WSMO (Web Service Modeling Ontology) 16
X
XML database 191
Z
Z-based encoding 90
ZFS 11
ZFS file 11
ZFS metadata 11
ZIVGrid 177, 183, 185, 189, 192, 196, 197
zpool 11