Index

Symbols

3G mobile terminals 161
3G networks 159
3G standards 159

A

agency theories 306
agile manufacturing 1
application programming interfaces (API) 246
Auto-ID Center 122
automatic recognition 88

B

back-end systems 94
balanced scorecard (BSC) 47, 48, 54, 55, 56, 57, 59, 60
bar coding technologies 119
Bell Labs 28
blood transfusions 119
bottlenecks 24, 29
business activity monitoring (BAM) 24, 29, 30, 31, 32, 36, 39, 40, 44, 45
business activity monitoring (BAM) systems 24
business environment services 158
business intelligence (BI) 21, 22, 29, 33
business leaders 376
business marketing strategies 377
business modeling 199, 208, 256, 258
business models 199, 257, 258
business processes 1
business process execution language (BPEL) 1, 2, 3, 4, 6, 7, 8, 12, 13, 14, 17, 18, 19, 20, 21, 22, 29, 42, 43, 44, 45, 173
business process management (BPM) 21, 22, 24, 30, 33, 42, 43, 45, 46
business process management (BPM) systems 24, 30, 32, 33
business process models 200, 201, 257
business process re-engineering (BPR) 53, 92
business rule engines 2
business rules 1, 2, 3, 20
business rule systems 5
business-to-business (B2B) 86, 87, 88, 89, 90, 91, 92, 93, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 110, 113, 114
business-to-consumer (B2C) 87, 102, 106, 327, 340, 343, 348
business-to-government (B2G) 106, 110, 113, 114
business to intermediaries (B2I) 106, 113, 114
business to software unified process (BSUP) 254, 256, 257, 258, 259, 260, 263, 265

C

call centre automation (CCA) 294
China Center for Resource Satellite Data and Applications (CRESDA) 225
CIA Triangle, the 268
civil administrations 139
civil servants 137, 138, 139, 141, 142, 144, 145, 146, 147, 148, 149, 150, 156, 157
client server architecture 158
clinical information processing platform (CLIP) 125
clinical information processing platform (CLIP) system 125
clustering algorithms 235
collaborative knowledge 185, 188, 190
collaborative modeling 199, 200, 204
collaborative modeling processes 200
collective sense-making 200, 204
commercial off-the-shelf (COTS) 288, 289, 290, 291, 292, 293, 294, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305
commercial off-the-shelf (COTS) software 288, 289, 291, 292, 293, 294, 296, 297, 298, 299, 300, 301, 302, 303, 304
common base event (CBE) 30
common event infrastructure (CEI) 30
communications and information technology commission (CICT) 330
competitive business environments 88
complex event processing (CEP) 30, 39
component-based software engineering 291
component brokerage platforms 291
composite capabilities/ preference profiles (CC/PP) 175, 180, 182
configurational perspectives 308
consumer-generated media (CGM) 198
contract management software 290
corporate financial systems (CFS) 294
customer relationship management (CRM) 379
cycle time 26

database management systems (DBMS) 232, 233, 235, 246, 247, 248, 251
data mining 376, 377, 378, 379, 380, 382, 384, 388, 389, 390
data mining techniques 376, 377, 380, 382, 384
data warehouses 232, 233, 234, 235, 236, 248, 250, 378
define, measure, analyze, improve and control (DMAIC) 28, 29, 33
democratic work arrangements (DWA) 49
description logics (DL) 15, 16, 17
digital government 138, 139, 145, 149
digital government strategy 138
discretionary collaborative behavior (DCB) 289
double-loop learning 271, 277

e-commerce documents 89
e-commerce platform 313, 314, 319
e-commerce websites 377, 381
e-consultation 356
e-content 158, 166
e-content providers 158
e-customs 62, 63, 71, 73, 74, 75, 76, 77, 79, 80, 81
e-decision-making 356
e-dictionary 185
e-government 138, 140, 144, 145, 146, 148, 150, 152, 153, 154, 155
e-information 356
electronics customs 61, 71, 74, 76, 79
electronic data interchange (EDI) 89, 95, 102, 103, 104, 327, 347
electronic fund transfer (EFT) 327
electronic networks 61
electronic product code (EPC) 122, 125, 136
electronic product code (EPC) technologies 122
element index (E-index) 235
employee job satisfaction 56
encryption algorithms 267
endpoint reference (EPR) 222
engineering cycle 67, 68, 69, 70, 71, 84
enhanced data GSM environment (EDGE) 173
e-participation 355, 356, 357
e-participation index 356, 357
e-planning 61, 62, 63, 69, 70, 71, 72, 74, 75, 76, 77, 78, 79, 80, 81
e-polls 187, 188
e-readiness 355, 374
e-services 158, 161, 162, 163, 164, 165, 170, 171, 356
e-tools 356
European Interoperability Framework (EIF) 108

event-based process modelling 21, 33

event, condition, action (ECA) 4

e-voter profiles 195

e-voters 195

e-votes 187

e-voting 185, 186, 187, 188, 194, 195, 196, 197, 198

e-voting systems 187, 194, 195


F

for-profit organizations 47, 48, 57

fraud detection techniques 380

frequently-used path expressions (FUP) 234

fuzzy logic 254, 255, 261, 262, 263, 264, 265

fuzzy logic concepts 254, 255, 262, 263

G

general packet radio service (GPRS) 158, 159, 171, 173

geographic information system (GIS) 213, 214, 215, 229

Google Earth 215

Google proprietary file system (GFS) 215

graphical user interface (GUI) 111

greedy algorithm 235

greedy search 245

gross domestic product (GDP) 353, 355, 359

gross national product (GNP) 332

group decision support systems (GDSS) 208, 209

Gulf Cooperation Countries xv, xxiii

Gulf cooperation countries (GCC) 351, 352, 353, 355, 356, 357, 358, 359, 361, 370, 371, 372

H

healthcare providers 126

humanistic welfare paradigm 47, 57

human resource management 137, 143, 146

human resources 268, 270, 271

human resources management systems (HRMS) 294

hybrid execution models 7

hypertext markup language (HTML) 191, 222

I

identity management 268, 269


information and communication technology (ICT) adoption 351, 352, 354, 355, 357, 367, 371, 372, 375

information and knowledge management 107

information management 137, 146

information retrieval systems 235


information systems (IS) literature 307

information systems (IS) security 266, 267, 268, 269, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 284, 285

information systems (IS) security management 266, 267, 268, 269, 271, 272, 273, 275, 279, 280, 281


information technology (IT) architecture 69, 73
information technology (IT) capabilities 65
information technology (IT) consulting 208
information technology (IT) development 62, 64, 65, 66
information technology (IT) infrastructures 57, 65, 107
information technology (IT) outsourcing 306, 307, 308, 309, 310, 311, 312, 313, 317, 318, 319, 320, 321, 322, 323
information technology (IT) portfolios 65, 66, 76, 78
information technology (IT) security 269, 284, 285
information technology (IT) strategies 172
information technology (IT) suppliers 289, 293
information technology (IT) systems 29
infrared sensor networks 126
in-house development 288
innovation 2
interactive financial exchange (IFX) 108, 115
international markets 327
Internet 158, 159, 162, 165, 186, 187, 189, 190, 191, 192, 196, 197, 198, 212, 213, 214, 229
Internet enabled mobile phones 139
Internet information server (IIS) 192
Internet service providers (ISP) 190
Internet voting 186
inter-organizational business transactions 86, 105
inter-organizational networks 61, 62, 63, 64, 65, 66, 68, 69, 75, 77, 78, 81, 84
inter-organizational systems 61, 62, 63, 64, 68, 72, 73, 76, 83
IS/IT outsourcing 306, 307, 310, 311, 312, 313, 317, 318, 322
iWise 21, 32, 33, 34

K
key performance indicator (KPI) 27, 28, 30
King Abdulaziz City for Science and Technology (KACST) 330
KM influences 269, 270, 273
knowledge architecture 269, 284
knowledge discovery in databases (KDD) 378
knowledge management activities (KMA) 269
knowledge management (KM) 266, 267, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 281, 282, 283, 285
Knowledge Oasis Muscat (KOM) 357, 374
knowledge resources 269, 270, 271, 274, 277
knowledge sharing 107, 115

L
landscape maps 74, 75, 76, 78
Lean 25, 27, 28, 45, 46
Lean Six Sigma (LSS) 28

M
meteorological data 22
method for assessing software subcontractor process (MASS) 289
Middle East and North Africa (MENA) region 331
mismatch handling for COTS selection (MiHOS) 293
mobile communications 158, 159, 160
mobile communications networks 158
mobile devices 173, 174, 175, 176, 178
mobile government (m-government) 137, 138, 139, 140, 143, 144, 146, 147, 148, 149, 150, 151, 153, 154, 156, 157
mobile operators 158
mobile phones 137, 139, 140, 147, 148, 150, 151, 152, 153, 156, 328
mobile resources (m-resources) 141
mobile technological innovations 138
mobile technologies 138, 139, 140, 149, 150, 155
mobile users 158
modeling languages 201, 204, 208
modeling procedures 200
modeling support systems (MSS) 204, 205, 208, 209
modeling teams 202
Motorola 28
multimedia messaging service (MMS) 138, 140, 161
multi-objective, multi-criteria (MOMC) 53
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>N</strong></td>
</tr>
<tr>
<td>natural language domain</td>
</tr>
<tr>
<td>networked readiness index (NRI)</td>
</tr>
<tr>
<td>new public management (NPM)</td>
</tr>
<tr>
<td>non-governmental organizations (NGO)</td>
</tr>
<tr>
<td>non-profit organizations</td>
</tr>
<tr>
<td><strong>O</strong></td>
</tr>
<tr>
<td>object-oriented software systems</td>
</tr>
<tr>
<td>online businesses</td>
</tr>
<tr>
<td>online shops</td>
</tr>
<tr>
<td>ontologies</td>
</tr>
<tr>
<td>OntologyManager</td>
</tr>
<tr>
<td>open mobile alliance (OMA)</td>
</tr>
<tr>
<td>operating system resource management</td>
</tr>
<tr>
<td>organizational climate</td>
</tr>
<tr>
<td>Organization for Economic Co-operation and Development (OECD)</td>
</tr>
<tr>
<td>Organization of Petroleum Exporting Countries (OPEC)</td>
</tr>
<tr>
<td>outsourcing decision framework</td>
</tr>
<tr>
<td>outsourcing firms</td>
</tr>
<tr>
<td>outsourcing vendors</td>
</tr>
<tr>
<td><strong>P</strong></td>
</tr>
<tr>
<td>personal digital assistants (PDA)</td>
</tr>
<tr>
<td>physical shops</td>
</tr>
<tr>
<td>policy decision point (PDP)</td>
</tr>
<tr>
<td>policy enforcement point (PEP)</td>
</tr>
<tr>
<td>policymakers</td>
</tr>
<tr>
<td>prescriptive perspective</td>
</tr>
<tr>
<td>process definition tools</td>
</tr>
<tr>
<td>process improvement</td>
</tr>
<tr>
<td>process modeling language</td>
</tr>
<tr>
<td>public insurance institutions</td>
</tr>
<tr>
<td><strong>Q</strong></td>
</tr>
<tr>
<td>quality of service (QoS)</td>
</tr>
<tr>
<td>quality of service (QoS) service monitoring</td>
</tr>
<tr>
<td>quality of service (QoS) brokers</td>
</tr>
<tr>
<td>radio frequency identification (RFID)</td>
</tr>
<tr>
<td>radio frequency identification (RFID) tags</td>
</tr>
<tr>
<td>radio frequency identification (RFID) technology</td>
</tr>
<tr>
<td>rational unified process (RUP)</td>
</tr>
<tr>
<td>real time location system (RTLS)</td>
</tr>
<tr>
<td>real world</td>
</tr>
<tr>
<td>remote sensing imagery</td>
</tr>
<tr>
<td>requests for proposals (RFP)</td>
</tr>
<tr>
<td>research grants</td>
</tr>
<tr>
<td>resource dependency</td>
</tr>
<tr>
<td>resource management</td>
</tr>
<tr>
<td>resource management strategies</td>
</tr>
<tr>
<td>resource management systems</td>
</tr>
<tr>
<td>resource models</td>
</tr>
<tr>
<td>retail businesses</td>
</tr>
<tr>
<td>retail sectors</td>
</tr>
<tr>
<td>retail websites</td>
</tr>
<tr>
<td>RHEA</td>
</tr>
<tr>
<td>risk factors</td>
</tr>
<tr>
<td>Riskit</td>
</tr>
<tr>
<td>Riskit method, the</td>
</tr>
<tr>
<td>risk management</td>
</tr>
<tr>
<td>risk management methodology</td>
</tr>
<tr>
<td>RosettaNet</td>
</tr>
<tr>
<td>rule engines</td>
</tr>
<tr>
<td><strong>S</strong></td>
</tr>
<tr>
<td>satellite remote sensing imagery</td>
</tr>
<tr>
<td>security management</td>
</tr>
<tr>
<td>semantic web rule language (SWRL)</td>
</tr>
</tbody>
</table>
Index

supply chain management 107
supply chains 290
systematic reasoning frameworks 61, 64

T

team-based modeling 199
technological systems 120
technology of accepted model (TAM) 354
technology-organization-environment (TOE) 326, 334
theory of planned behavior (TPB) 141, 354
theory of reasoned action (TRA) 141
Toyota Production System 28
tracking systems 125, 126, 129, 132
trading partner agreements (TPA) 93
transaction costs 306, 307, 308, 320
trust management 268

U

ultra high frequency (UHF) 121, 122, 124, 136
unified modeling language (UML) 76, 254, 257, 258, 260, 261, 264, 265
Uniform Code Council 122
uniform resource locators (URL) 213
universal business language (UBL) 108, 116
universal description discovery and integration (UDDI) 175, 178
universal mobile telecommunications system (UMTS) 158, 159, 160, 172
up-front investments 61
usage environment 68, 70
user-created content (UCC) 198
user-generated content (UGC) 198

V

very small enterprises (VSE) 106
virtual participation 186
voting models 186

W

Waikato Environment for Knowledge Analysis (WEKA) 384
Web 2.0 185, 187, 194, 195, 196, 197, 198, 212, 213, 228, 230, 232
Web 2.0-based service-oriented software para-
Index

digm 228
Web 2.0 technologies 212
Web applications 187
Web coverage services (WCS) 213
web designers 376
web engineering techniques 377
Web feature services (WFS) 213
Web map services (WMS) 212, 213, 214, 216, 217, 222, 223, 224, 225, 226, 227, 228, 229
web measure index 355, 357
web ontology language (OWL) 1, 2, 5, 6, 7, 8, 12, 13, 15, 16, 17, 19
Web registries services (WRS) 213
Web services-based infrastructure 21
web services description language (WSDL) 173, 178
web usage mining 381
what you see is what I see (WYSIWIS) 200
wi-fi 173
wiki-based knowledge sharing 188
Wiki-Dic 185, 187, 188, 189, 190, 191, 192, 194, 195, 196
Wikipedia 185, 188, 196
wireless application protocol (WAP) 173, 176
wireless local area networks (WLAN) 158, 159, 161, 171
wireless networks 139, 173
word trade organisation (WTO) 326, 328, 333, 349, 350
workflow management systems 1
World War II 118
World Wide Web 107, 212, 230, 382, 389
World Wide Web Consortium (W3C) 173, 175, 177, 178, 182, 183

X

XML data 232, 233, 234, 235, 236, 246, 247, 249, 250, 251
XML data indexing 233, 234
XML data warehouses 232, 233, 234, 235, 236, 246, 247, 251, 252
XML documents 232, 233, 234, 235, 236, 237, 238, 247, 248, 251, 252
XML process definition language (XPDL) 21, 31, 42, 45
XML schemas 236
XQuery language 237, 246