Index

Symbols

3D model 268, 272, 273, 275
3D model control module 273

A

ABC analysis 193
abstraction mechanism 322, 325
AcceleratedSAP (ASAP) 64
Accounting and Finance (AF) 108, 109
account manager 49
administrative innovation 224, 225, 227, 228, 234, 238, 382
administrative innovations 225, 227
administrative organizations 264
administrative system 227
Advanced Manufacturing Research (AMR) 30
agent-oriented view 183
alert 281
Alfa’s situation 88
American Production and Inventory Control Society (APICS) 6
American Productivity and Quality Center (APQC) 6
Analysts 33
analytic hierarchy process (AHP) 63
analytic hierarchy process (AHP) method 63
antecedent conditions 85, 88
application design 289
application layer 122, 124
application monitoring 278, 281, 284, 285, 286
application roadmap 195
application service provider (ASP) 261, 262
application software 29
areas of function 125
ASP-based product customization service 261, 262, 263, 264, 265, 268, 275
ATP approach 190, 193, 195
ATP function 190, 191, 192, 193
ATP functionality 189, 192, 193
ATP model 189
ATP problem 189, 193, 198, 201
authoritative communication 179
authority 174, 175, 176, 177, 178, 179, 180, 182, 183, 184, 185, 186, 187, 376
authority structure 180, 182, 184
automatic solution 289
autonomy 181
available-to-promise 189, 192, 193, 200, 202, 286
available-to-promise (ATP) 188, 190, 192
Available-to-promise (ATP) procedures 188
average variance extracted (AVE) 163

B

back-end database 268
back-end systems 302
basic systems 162, 164
bidimensional structure 164
BI framework 297
big bang 128
BI infrastructure 293
bill of material (BOM) 268
BI market 292, 293
BI project 293, 299, 303
BI stakeholders 291, 294, 304
BI system 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304
BI team 297, 299, 300, 301, 302, 303
black boxing 220
BOM creation 192
BPR 18, 19, 20, 21, 23, 25, 26
brainstorming 66
broader data modeling 297
bureaucratic firms 207
business analyst 33
business-centric championship 291, 297
business-driven methodology 291, 297, 300
business-driven project 301
business efficiency 244
business environment 157, 159, 160, 161, 217
business execution and management 292
business functions 292
business gainer actor object 328
business intelligence 235
business intelligence software 40
business IS 156
business-led commitment 303
business model 327
business operations 278
business plan 145, 150
business processes 99, 100, 114
business process reengineering (BPR) 18, 19, 20, 32, 37, 38
business process standardization 35
business process, training 2
business user-oriented change management 291, 296
button-event 123
buying centre influence 106

C
Capability Maturity Model (CMM) 37
capable-to-promise (CTP) 192
capital investment 102
case-based product configuration 271
case-based search module 265
categorization 211, 217, 218
categorization strategy 211
categorization structure 217
CAX scene 265
check in/check out 130
CIMOSA 175, 186, 385
client/server architecture 198
CMM model 39
CMPCS solution 192
code fragments 124, 125, 128, 131
collaborative configuration 261, 274
collective knowledge 205, 206
Commercial-off-the-Shelf (COTS) 47
Commercial-off-the-Shelf (COTS) systems 47
commercial software package 135
commodity-off-the-shelf computers 188
communication channels 226, 227, 235
company arena 82
company local system 311
company-specific business process 35
complex management tools 18
complex projects 59
complex software 34, 36
complex systems 131, 132
complex tools 162, 164
complex undertaking 291, 293
composite reliability coefficient (CRC) 163
counter-resistance according 142
critical success factors (CSFs) 62, 63, 135, 240, 293
CRM users 37
cross functional 141, 142, 146, 150
Index

cross-functional 81, 90, 91, 293, 299, 301
cross functional executive level 8
cross-functional implementation 299
cross-functional implications 33
cross-functional team 103
cross-sectional mail survey 1
cross-system analysis 303
cross-system improvement 121
crucial milestones 300
CSFs framework 291, 293, 294, 297, 303, 304
cultural foundations 100
current market-oriented manufacturing environments 262
customer enquiry 140
customer order decoupling point (CODP) 191
customer relationship management 209, 228, 235
customer relationship management (CRM) 30, 31, 34, 37, 228, 264
customer service (CS) 108, 109, 188, 190, 191, 193, 194, 201
customization 47, 56, 261, 262, 263, 264, 265, 268, 269, 273, 274, 275, 276, 277, 371, 380, 385
customization service 261, 262, 263, 264, 265, 266, 268, 273, 274, 275, 276
degree algorithm 269, 271, 273, 275
Department of Trade and Industry (dti) 209
design/manufacture knowledge 263, 264
design-supporting 47
developing country context 106
development process 47
development software 263
DFD 30, 31
diagrammatic representation 213
diffusion concept 226
diffusion model 224, 225, 228, 229, 235, 237, 371
diffusion-of-innovation 224
diffusion-of-innovation models 224
digital archiving 120
digitization 99
document management 120, 129, 130
DOI model 225
dynamic knowledge-creating environment 218
Dynamic properties 179
dynamic resource collecting method 273
E
e-business 159, 170, 262, 263, 373
e-business context 159
e-business environment 262
ECM solutions 120
ECM systems 120, 121, 125, 129, 130
economic globalization 262
EIS relevant 185
electronic commerce (EC) 278
electronic media 212
eliminate disparate systems 1
e-mail functionalities 127
e-mail marketing 209
embrained knowledge 206
emergent literature 204
end-users 81, 84
end-user support 241, 242
end-user training 241
engineering asset management 291, 292, 294, 301, 303, 304
Engineering asset management organizations (EAMOs) 292
engineering method 31, 32, 34, 37, 38, 39, 40, 42, 43
<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>enterprise 322, 323, 324, 356, 325, 326,</td>
<td>ERP implementation projects 57, 58, 59, 60,</td>
</tr>
<tr>
<td>358, 328, 361, 363, 364, 335, 366,</td>
<td>61, 64, 65, 69, 367</td>
</tr>
<tr>
<td>368, 376, 379, 381, 384, 385</td>
<td>ERP implementations 1, 2, 4, 7, 8, 9, 11,</td>
</tr>
<tr>
<td>enterprise architecture 323, 334, 370</td>
<td>12, 13, 81, 82, 84, 362, 95, 368,</td>
</tr>
<tr>
<td>enterprise architecture CIMOSA 175</td>
<td>96, 97</td>
</tr>
<tr>
<td>enterprise content management system 120</td>
<td>ERP installation 23</td>
</tr>
<tr>
<td>enterprise information 263</td>
<td>ERP knowledge 11</td>
</tr>
<tr>
<td>enterprise information systems (EISs) 32,</td>
<td>ERP lifecycle 137, 138, 145</td>
</tr>
<tr>
<td>174, 175</td>
<td>ERP market 1, 225, 230, 235</td>
</tr>
<tr>
<td>Enterprise Java Beans (EJBs) 282</td>
<td>ERP maturity 29, 30, 35, 38, 40, 43</td>
</tr>
<tr>
<td>enterprise resource planning (ERP) 1, 15,</td>
<td>ERP maturity model 29, 30, 39, 40, 42</td>
</tr>
<tr>
<td>16, 134, 135, 152, 374, 381</td>
<td>ERP maturity model (EMM) 29, 30, 35, 39, 40, 41,</td>
</tr>
<tr>
<td>enterprise resource planning (ERP) systems</td>
<td>43</td>
</tr>
<tr>
<td>1, 13, 18, 27, 46, 99, 120, 134, 224,</td>
<td>ERP-oriented environment 12</td>
</tr>
<tr>
<td>374</td>
<td>ERP package 81, 84, 87, 88, 89, 91, 93, 94,</td>
</tr>
<tr>
<td>enterprise strength monitoring solutions</td>
<td>95, 96</td>
</tr>
<tr>
<td>278</td>
<td>ERP package software 81, 84, 88, 93, 95, 96</td>
</tr>
<tr>
<td>enterprise systems 120, 121, 123, 125,</td>
<td>ERP performance gap 193</td>
</tr>
<tr>
<td>128, 129, 130, 131, 133, 370</td>
<td>ERP phase 65</td>
</tr>
<tr>
<td>enterprise-wide dimensional model 303</td>
<td>ERP problems 135, 136, 138</td>
</tr>
<tr>
<td>enterprise-wide information system 293</td>
<td>ERP product 99, 102, 103, 104, 189</td>
</tr>
<tr>
<td>enterprise-scale 299</td>
<td>ERP project 32, 35, 37, 42, 57, 58, 59,</td>
</tr>
<tr>
<td>entity model 215</td>
<td>60, 61, 62, 63, 64, 66, 70, 72, 73, 376, 380,</td>
</tr>
<tr>
<td>entrepreneurial cultures 228</td>
<td>384, 81, 84, 86, 87, 88, 90, 92, 95, 97, 104</td>
</tr>
<tr>
<td>ERP acquisition 100, 101</td>
<td>ERP Project Life Cycle Stages 63</td>
</tr>
<tr>
<td>ERP activities 57, 60, 62, 66, 67</td>
<td>ERP project manager 81, 84, 87, 88, 90, 95</td>
</tr>
<tr>
<td>ERP activity 65</td>
<td>ERP projects 29, 30, 31, 32, 34, 35, 37,</td>
</tr>
<tr>
<td>ERP adoption 21, 25, 27, 113, 114, 115,</td>
<td>38, 39, 40, 42, 43</td>
</tr>
<tr>
<td>117, 224, 225, 235, 369, 377</td>
<td>ERP project success 1</td>
</tr>
<tr>
<td>ERP applications 235</td>
<td>ERP purchase decision 106</td>
</tr>
<tr>
<td>ERP applications vendors 191</td>
<td>ERP radicalless 228</td>
</tr>
<tr>
<td>ERP approach 147, 148, 150</td>
<td>ERP research 100</td>
</tr>
<tr>
<td>ERP bibliography 62, 70, 373</td>
<td>ERP resources 11</td>
</tr>
<tr>
<td>ERP competence centre 84</td>
<td>ERP selection 99, 100, 101, 102, 106, 108,</td>
</tr>
<tr>
<td>ERP consultants 63</td>
<td>114, 115, 117, 118, 356, 367, 377</td>
</tr>
<tr>
<td>ERP customization 32, 37</td>
<td>ERP software 2, 5, 10, 12, 13, 23, 29, 32,</td>
</tr>
<tr>
<td>ERP end users 37</td>
<td>37, 38, 40, 42, 43, 84, 355, 101, 102, 103,</td>
</tr>
<tr>
<td>ERP functionality 29, 30, 35, 40, 191,</td>
<td>106, 110, 111, 112, 365, 113, 114, 117, 119,</td>
</tr>
<tr>
<td>192</td>
<td>384, 115, 116, 117, 133, 135, 137, 138, 141,</td>
</tr>
<tr>
<td>ERP implementation 1, 3, 4, 5, 6, 8, 9,</td>
<td>142, 144, 145, 150, 151, 150</td>
</tr>
<tr>
<td>10, 11, 13, 15, 19, 20, 21, 23, 24,</td>
<td>ERP software suppliers 62</td>
</tr>
<tr>
<td>25, 27, 28, 354, 30, 31, 356, 32,</td>
<td>ERP solution business 103</td>
</tr>
<tr>
<td>37, 38, 39, 40, 366, 44, 371, 380,</td>
<td>ERP solutions 189</td>
</tr>
<tr>
<td>100, 102, 104, 115, 116, 117, 134,</td>
<td>ERP spending 1</td>
</tr>
<tr>
<td>135, 137, 138, 141, 142, 144, 145,</td>
<td>ERP suppliers 224</td>
</tr>
<tr>
<td>150, 151, 150</td>
<td>ERP suppliers’ marketing strategy 224</td>
</tr>
</tbody>
</table>
Index

ERP system 3, 4, 5, 7, 8, 10, 11, 12, 18, 19, 20, 21, 22, 23, 24, 25, 26, 29, 30, 32, 34, 35, 37, 38, 39, 40, 42, 43, 45, 46, 47, 48, 51, 54, 55, 58, 356, 358, 368, 370, 371, 375, 385
ERP team 38, 40, 42, 43
ERP users 22, 26, 48, 54
ERP vendors 29, 30, 35, 43, 103, 104, 113, 116, 140, 141, 142, 145, 361
ERP worldwide 225
established theory 203, 220
evolutionary BI system 300
evolutionary BI system development 300
evolutionary information 297
explicit knowledge 204, 205, 213, 219
exploratory factor analysis (EFA) 7
exploratory research 247
eXtensible HTML (XHTML) 268
eXtensible Stylesheet Language Transformations (XSLT) 268
external alignments 227, 228
external consultants 81, 94
external influence 224, 229, 231, 234, 235
External-influence Model 232
external influence source 224
externalization 205
extraction, transformation and loading (ETL) 302

F
face-to-face exchanges 227
fact-based analysis 302
financial management 189
focus group 46, 48, 49, 50, 51, 54
four-stage procedure model 128
Functional evaluation 103
functionality-based model 308
functionality-based Web service discovery 308
functional silo 226
fundamental tool 156

G
Gain Business Generic Business Process 327, 328
Gain Business Role 328
GAMS model 197
GAMS modeling language 197
GCViewer 282
generalization hierarchy strategy 269
Generalized Enterprise Reference Architecture and Methodology (GERAM) 183
general model 105, 119, 384
general systems theory 324
generic 322, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 356, 358
generic enterprise reference architecture 323
generic object-oriented enterprise modeling process (GOOEMP) 322
generic reusable business object modeling (GRBOM) 326
generic solution 103
geographic dispersion 137, 143
global CIOs 30
global effect 165
global expenditure 100
globalization 99
globalized view 189
global level 224
global practices 104
global sourcing 105
go-live 21, 81, 86, 92
governance framework 291, 296, 297
graphical user interface (GUI) 198
grid architecture 121
group culture 211
group structure 105

H
hardware 4, 6, 10, 13, 278, 279
hardware layer 123
hardware platform 191
heuristic evaluation 49, 50, 54
hierarchical approach 125
hierarchical levels 125, 127
hierarchical structure 181
hierarchy organization 272
hierarchy tree 264, 269, 270, 271, 272, 273
homogeneity 25
human-oriented 175, 186
human resources 2, 103, 114, 135, 136, 138, 141, 189, 244
human resources data 226
# Index

<table>
<thead>
<tr>
<th>Entry</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM WebSphere Application Server</td>
<td>283, 284</td>
</tr>
<tr>
<td>imitation hypothesis</td>
<td>225, 229, 237, 371</td>
</tr>
<tr>
<td>imposing sanctions</td>
<td>180</td>
</tr>
<tr>
<td>individual cognition</td>
<td>205</td>
</tr>
<tr>
<td>industry type</td>
<td>106, 113, 114</td>
</tr>
<tr>
<td>informal aspects</td>
<td>182</td>
</tr>
<tr>
<td>information and communications technology (ICT)</td>
<td>100</td>
</tr>
<tr>
<td>information engineering (IE)</td>
<td>323</td>
</tr>
<tr>
<td>information mapping technology</td>
<td>265</td>
</tr>
<tr>
<td>information quality</td>
<td>240, 245</td>
</tr>
<tr>
<td>information systems community</td>
<td>217</td>
</tr>
<tr>
<td>information systems design</td>
<td>301</td>
</tr>
<tr>
<td>information systems (IS)</td>
<td>99, 100, 156, 239</td>
</tr>
<tr>
<td>information systems (IS) success model</td>
<td>99</td>
</tr>
<tr>
<td>information technology</td>
<td>2, 8, 10</td>
</tr>
<tr>
<td>Information Technology Infrastructure Library (ITIL)</td>
<td>279</td>
</tr>
<tr>
<td>information technology (IT)</td>
<td>3, 100, 108, 109, 240</td>
</tr>
<tr>
<td>information technology (IT) projects</td>
<td>37</td>
</tr>
<tr>
<td>information technology (IT) utilization</td>
<td>100</td>
</tr>
<tr>
<td>information theory</td>
<td>324</td>
</tr>
<tr>
<td>infrastructure performance</td>
<td>295, 297, 298</td>
</tr>
<tr>
<td>innovation diffusion theory (IDT)</td>
<td>157</td>
</tr>
<tr>
<td>Institute for Supply Management (ISM)</td>
<td>6</td>
</tr>
<tr>
<td>integration of enterprise systems</td>
<td>120, 133, 370</td>
</tr>
<tr>
<td>interactive knowledge warehouse</td>
<td>203, 204, 207, 208, 209, 210, 213, 214, 221, 373</td>
</tr>
<tr>
<td>interactive virtual assembly system</td>
<td>273</td>
</tr>
<tr>
<td>intercommunication module</td>
<td>272</td>
</tr>
<tr>
<td>inter-enterprise collaborative operations</td>
<td>228</td>
</tr>
<tr>
<td>internal arrangements</td>
<td>227, 228</td>
</tr>
<tr>
<td>internalization</td>
<td>205</td>
</tr>
<tr>
<td>international competition</td>
<td>121</td>
</tr>
<tr>
<td>International Journal of Enterprise Information Systems (IJEIS)</td>
<td>18, 19</td>
</tr>
<tr>
<td>Internet-based sales</td>
<td>261, 275, 276</td>
</tr>
<tr>
<td>inter-organizational information systems</td>
<td>214</td>
</tr>
<tr>
<td>inter-organizational levels</td>
<td>225</td>
</tr>
<tr>
<td>interpersonal channels</td>
<td>225, 227, 235</td>
</tr>
<tr>
<td>interpersonal communication</td>
<td>229, 231</td>
</tr>
<tr>
<td>inter-related systems</td>
<td>158</td>
</tr>
<tr>
<td>intranet-based repository</td>
<td>208</td>
</tr>
<tr>
<td>intranet infrastructure</td>
<td>216</td>
</tr>
<tr>
<td>intranet solution</td>
<td>216</td>
</tr>
<tr>
<td>inventory data</td>
<td>226</td>
</tr>
<tr>
<td>inventory levels</td>
<td>191, 193, 201</td>
</tr>
<tr>
<td>IS adoption</td>
<td>158</td>
</tr>
<tr>
<td>IS contributions</td>
<td>240, 256</td>
</tr>
<tr>
<td>IS impact</td>
<td>239, 240, 242, 243, 244, 245, 252, 254, 255, 256, 257</td>
</tr>
<tr>
<td>IS investments</td>
<td>242, 244</td>
</tr>
<tr>
<td>IS literature</td>
<td>293</td>
</tr>
<tr>
<td>IS management practices</td>
<td>240</td>
</tr>
<tr>
<td>IS manager</td>
<td>244, 247</td>
</tr>
<tr>
<td>isomeric/isomorphic data</td>
<td>265</td>
</tr>
<tr>
<td>isomeric/isomorphic product data</td>
<td>261, 264, 268, 275</td>
</tr>
<tr>
<td>IS organizational impact</td>
<td>239, 244, 245, 246, 247, 249, 250, 251, 252, 253, 254, 256, 257</td>
</tr>
<tr>
<td>IS organizational impact factors</td>
<td>239, 245, 251, 252, 253</td>
</tr>
<tr>
<td>IS organizational level</td>
<td>239, 253, 257</td>
</tr>
<tr>
<td>IS organizational unit</td>
<td>241</td>
</tr>
<tr>
<td>IS planning</td>
<td>241, 244</td>
</tr>
<tr>
<td>IS sophistication</td>
<td>239, 241, 243, 246, 247, 248, 250, 251, 252, 253, 256, 257</td>
</tr>
<tr>
<td>IS strategic planning</td>
<td>242</td>
</tr>
<tr>
<td>IS strategy</td>
<td>239, 241, 242, 246, 247, 248, 250, 251, 252, 253, 256, 257</td>
</tr>
<tr>
<td>IS success</td>
<td>239, 240, 241, 242, 243, 244, 245, 247, 248, 249, 251, 252, 253, 254, 256, 257</td>
</tr>
<tr>
<td>IS success factors</td>
<td>239, 240, 242, 244, 245, 247, 248, 251, 252, 253, 254, 256, 257</td>
</tr>
<tr>
<td>IS unit</td>
<td>241, 243, 244, 246, 248, 250, 252, 254</td>
</tr>
<tr>
<td>IT industry</td>
<td>293</td>
</tr>
<tr>
<td>IT infrastructure</td>
<td>139, 204, 205</td>
</tr>
<tr>
<td>IT infrastructure project</td>
<td>204</td>
</tr>
<tr>
<td>IT investments</td>
<td>242, 243</td>
</tr>
<tr>
<td>IT issues</td>
<td>19</td>
</tr>
</tbody>
</table>
Index

IT landscape 129
IT products 244
IT services 279
IT-system development 81
IT training 3, 4, 242, 246, 247, 248, 250, 252, 256

J
Jack-of-all-trades 48, 49, 52
Java applications 283
Java based enterprise applications 278, 280
Java EE application 284, 286, 287, 289
Java Message Service (JMS) 282
Java Virtual Machine (JVM) 282
Java Virtual Machine Profiling Interface (JVMPI) 283
Java Virtual Machine Tool Interface (JVMTI) 283
just-in-time (JIT) 191

K
Kadroisi 203, 204, 205, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220
Kaiser Normalization (KMO) 108
key component 106
key factors 2
KM users 37
knock-out criteria 87
knowledge analysis 50
knowledge assets 205
knowledge base 263, 264, 265, 268
knowledge codification 219
knowledge creation 205, 206, 207, 221, 375
knowledge gaps 216, 217, 219, 220
knowledge intensive 207
knowledge management 204, 211, 216, 217, 218, 219, 220, 221, 222, 235, 354, 373, 379, 380, 382
knowledge management (KM) 30, 34, 37
knowledge management systems (KMS) 241, 243, 256
knowledge representation 215, 216, 221, 376
knowledge transfer partnerships (KTPs) 209
knowledge warehouse 203, 204, 205, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 373
knowledge warehouses 209
knowledge worker 207
Kuwaiti context 240, 256
Kuwaiti organizations 239, 245, 246, 252, 253

L
Large-scale 300
large-scale survey result 297
lifecycle-oriented customization 261, 273
lifecycle-oriented product 261, 262, 273, 275
lifecycle-oriented product customization service 261, 273, 275
life-time constraints 193, 194, 197
linear program (LP) 194
linear regression 231
linking theory 209
literature review 245
literature study 62
logical structure 266
logic-based specification language 174
logistic curve 230
long-term relationships 228
long-term solution 300, 302

M
make-to-order (MTO) 190
management decision-making 19
management information systems (MISs) 247
management software 156, 157, 160, 161, 162, 164, 165, 167, 173
managerial decisions 177, 178, 181, 182, 184
managerial literature 178
managing director 142
manufacture resources 263
manufacturing process 268
market-leading applications 262
market-oriented departments 181
mass media 225, 227, 230, 231, 235
mass-media communication 229
material management 103
material requirement planning (MRP) 23
mathematical models 114, 115
MCFP problem 194, 195, 196, 197, 200
mean time between failures (MTBF) 279
mean time to repair (MTTR) 279
media enterprise 219
M-ERP interface 51, 52
M-ERP screen 48
M-ERP users 48
meta-analysis 242, 259, 372
meta-data 312
metadata model 303
meta-information 51, 55
methodology 59, 63, 64, 70, 376
M-form organization structure 231
MIC annual report 235
migration path 101
mixed influence 224, 229, 234
Mixed-influence Model 232
mixed-integer programming problem (MIP) 194
mixed model 234, 235
mobile marketing 213
modeling framework 179, 186
Modeling methods 176
modelling imagery 131
Modern information systems 32
MPS data 193
multi-commodity aggregate production planning (MCAP) 194
multi-commodity fine-grain production planning (MCFP) 194
multi-dimensional CSFs 304
multi-dimensional factors 303
multidimensional structure 164
multi-function Bitumen-concrete paver 271, 272
multi-perspective user validation 37
multiple platforms 292
multi-tiered 278, 280

N

national arena 82
National Association of Accountants (NAA) 6
noise model 232, 233, 234
Nominal Group Technique (NGT) 65
non-adopters 158, 170, 373
non-disclosure conditions 203
Non-functional requirements 34
non-measurable benefits 166
non-necessity 22
non-response bias 161
non-response rate 22

O

object interaction diagram 330
object model 215, 216
object-orientation modeling 323
object-oriented model 322, 325, 330, 332
object-oriented paradigm 324, 325
object-oriented representational model 327
office environment 218
office manager 49
Office of Statistics (OFS) 22
online analytical processing (OLAP) 292
ontology 175, 179, 353, 308, 309, 311, 312, 313, 315, 316, 317, 318, 319, 320, 321, 375, 377
ontology-aware 308
open-ended questions 63
open source (OS) 189, 191, 192, 193, 201
operational problems 2
operational system prototype 197
order transaction 131
ordinary least square (OLS) 225
organic organization 182
organic organizational form 182
organisational knowledge 203, 221, 222, 375, 383
organisational memory 209
organizational adoption 225
organizational benefits 241, 244, 259, 373
organizational buying theory 115
organizational changes 2, 226
organizational characteristics 236
organizational commitment 241, 244, 252, 253, 255
organizational constraints 185
organizational documents 179
organizational effectiveness 241, 243
organizational efficiency 99, 100
organizational functions 228
Index

organizational goals 176, 179, 180
organizational impact 239, 240, 243, 244, 245, 246, 247, 249, 250, 251, 252, 253, 254, 256, 257
organizational interdependence 244
organizational knowledge 205, 206, 220, 222, 359, 381
organizational linkages 244
organizational performance 239, 240, 241, 242, 243, 244, 245, 246, 254, 255, 256, 257
organizational resources 181
organizational structure 35, 241, 244, 253, 254, 255, 257, 299, 301
organizational tasks 182
organizational types 240
organization knowledge engineer 308
organization-oriented view 183
organizations managers 181
organization theories 174, 175
organization units 35
organization-wide coordination 189
out-of-the-box remote monitoring 283

P

paradox 99, 100
participatory design (PD) 82
PDM module 272
perceived ease 156, 160
perceived usefulness (PU) 156, 157, 160, 163, 168, 169, 360, 365
performance indicators (PIs) 185
performance monitoring infrastructure (PMI) 284
performance-oriented view 183
personalized software 54
personnel performance 188
pervasive infrastructure 226
phantom BOMs 192
physical knowledge repository 212
physical knowledge store 212
physical repository 208
pilot 89
planned production 188, 189, 190, 191, 192, 194, 198
point-to-point 121
political context 244
polymorphism 325
post-implementation stages 62
power-related actions 175
power-related concepts 174, 175, 186
PRAC pattern 328, 329
predicate-based languages 183
procedure model 120, 125, 127, 128, 129, 130, 131, 132, 133, 370
process model 80, 85, 86, 87, 97, 374
process model analysis 80
process-oriented 183, 186
process-oriented view 183, 186
processual knowledge 219
product configuration 261, 263, 264, 265, 268, 269, 271, 272, 273, 274, 275, 276
product constructs 102, 106
product data transform 261, 275
product experience 99, 106
product hierarchy tree 264, 269, 271, 272, 273
production planning 103
production plans 226
production schedule 188, 190, 194, 195
production scheduling functions 193
production seat system 194
product lifecycle 261
product planner 49, 53
product-process centered 106
product variation 262
professional environment 54, 55
professional knowledge 210, 213
professional service automation (PSA) 228
profitable-to-promise (PTP) 192
program design language (PDL) 31
project champion 145, 150
project management 2, 9, 10, 13, 103
project management team 145
project manager 59, 73, 77
project support 2, 12
project team composition 291, 296, 297
proliferation 204
Promax 108, 110
prototype tool 188, 189, 191, 193
pseudonym 84
public organizations 354, 240, 355, 241, 243, 244, 245, 247, 252, 253, 255, 256, 257
pull-based controls 190

Q
quality control 189
quality of services (QoS) 280
quantity to quality 292
questionnaire-based survey 19

R
Radio Frequency Identification (RFID) 225
raw source code 121
real time extensions 31
real-time information 2
real-time sharing 87
real-world activities 49
re-architect 303
relational-oriented philosophy 105
representational model 325, 327, 331, 332
requirements engineering method (REM) 29, 35, 37, 38, 39, 43
requirements engineering (RE) 30, 35
requirements engineering (RE) method 30
requirements engineering validation system (REVS) 31
requirements language processor (RLP) 31
research frameworks 240
resolution of process 35
resource collection 261, 265, 266
resource collection method 261, 265, 266
resource-intensive process 299
resource management 87, 89, 90, 264
resources database 266
Resource share 261
re-usage 121, 130
rotation method 108

S
SAP Requirement Engineering (SAPRE) 35
SAP’s global ATP (GATP) 192
self-configuring 287, 288, 289
self-diagnosis 120, 121, 122, 123, 124, 131, 133, 366, 370
self-healing 278, 286, 287, 288, 289
self-healing application monitoring 278
self-optimization 287, 288, 289
semantic discovery 309
semi-finished goods inventories 193
service index 121
Service Level Agreement (SLA) 279
service organization 262
service orientation 121
service-oriented architecture (SOA) 101, 120, 128, 130, 131
service oriented concept 128
service oriented integration 128, 132
service platform 261, 262, 273, 274, 275, 276
silver bullet 36
six-stage model 63
skeletal structure 214
small and medium sized enterprises’ (SMEs) 18, 31, 39, 47, 114, 261, 262
small-scale applications 281
SMEs 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 371, 380
SOA approach 121
Socialization 205
social science 175
social structure 236
social system 225, 226, 227, 229
social theories 175, 176
society for information management 1
sociology 174, 175
socio-technical approach 82
socio-technical challenge 135
socio-technical design 82, 90, 91, 94
socio-technical implications 94
socio-technical model 64
socio-technical options 80, 93, 94, 95
socio-technical research 82
socio-technical solution 93
software 2, 3, 4, 5, 6, 10, 11, 12, 13
software change 33
software development 32, 34, 35, 36, 45, 377
software development process 35
software engineering 30, 32, 33, 34
software intrinsic 102
<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>software modifications</td>
<td>138, 143, 148, 149</td>
</tr>
<tr>
<td>software process management</td>
<td>37, 43</td>
</tr>
<tr>
<td>software project</td>
<td>3</td>
</tr>
<tr>
<td>software projects</td>
<td>30, 31, 32, 34, 37, 38, 39</td>
</tr>
<tr>
<td>software requirements specification (SRS)</td>
<td>31, 33</td>
</tr>
<tr>
<td>software solution</td>
<td>29</td>
</tr>
<tr>
<td>software system</td>
<td>124, 128, 235</td>
</tr>
<tr>
<td>software technologies</td>
<td>278</td>
</tr>
<tr>
<td>software tools</td>
<td>36, 264, 265</td>
</tr>
<tr>
<td>software training</td>
<td>4</td>
</tr>
<tr>
<td>software vendor</td>
<td>113</td>
</tr>
<tr>
<td>source code</td>
<td>120, 121, 123, 124, 125, 127, 128, 131</td>
</tr>
<tr>
<td>source code layer</td>
<td>124</td>
</tr>
<tr>
<td>source-code usage</td>
<td>124</td>
</tr>
<tr>
<td>specification and description language (SDL)</td>
<td>31</td>
</tr>
<tr>
<td>stakeholders</td>
<td>33, 35, 43</td>
</tr>
<tr>
<td>standard ERP system</td>
<td>80, 84</td>
</tr>
<tr>
<td>standardisation</td>
<td>203</td>
</tr>
<tr>
<td>state charts</td>
<td>31</td>
</tr>
<tr>
<td>state-of-the-art IS</td>
<td>159</td>
</tr>
<tr>
<td>static structure</td>
<td>197</td>
</tr>
<tr>
<td>step-by-step transformation</td>
<td>128</td>
</tr>
<tr>
<td>storyboarding</td>
<td>215, 220</td>
</tr>
<tr>
<td>strategic apex</td>
<td>177</td>
</tr>
<tr>
<td>strategic enhancement</td>
<td>204</td>
</tr>
<tr>
<td>strategic ERP constructs</td>
<td>7</td>
</tr>
<tr>
<td>strategic media solutions</td>
<td>214</td>
</tr>
<tr>
<td>strategic planning</td>
<td>292</td>
</tr>
<tr>
<td>strategic tool</td>
<td>207</td>
</tr>
<tr>
<td>strategy business planning</td>
<td>324</td>
</tr>
<tr>
<td>structuralist perspective</td>
<td>205</td>
</tr>
<tr>
<td>sub-phase</td>
<td>31</td>
</tr>
<tr>
<td>Sun Microsystem</td>
<td>4</td>
</tr>
<tr>
<td>Superior-subordinate relations</td>
<td>178</td>
</tr>
<tr>
<td>Supply chain management functionality</td>
<td>192</td>
</tr>
<tr>
<td>supply chain management (SCM)</td>
<td>6, 30, 31, 34, 103, 228, 264</td>
</tr>
<tr>
<td>supply chain management (SCM) software</td>
<td>30</td>
</tr>
<tr>
<td>supply chain systems</td>
<td>37</td>
</tr>
<tr>
<td>support quality</td>
<td>99, 106, 108, 113, 115</td>
</tr>
<tr>
<td>syntax-based</td>
<td>309</td>
</tr>
<tr>
<td>system administrator</td>
<td>308, 318</td>
</tr>
<tr>
<td>system framework</td>
<td>302</td>
</tr>
<tr>
<td>system integration architecture</td>
<td>32, 37</td>
</tr>
<tr>
<td>system maintenance modules</td>
<td>264</td>
</tr>
<tr>
<td>system resources</td>
<td>289</td>
</tr>
<tr>
<td>systems development efficiency</td>
<td>244</td>
</tr>
<tr>
<td>systems integration</td>
<td>6</td>
</tr>
<tr>
<td>system use</td>
<td>240</td>
</tr>
<tr>
<td>Tacit knowledge</td>
<td>205, 206, 207, 213</td>
</tr>
<tr>
<td>TAM framework</td>
<td>160</td>
</tr>
<tr>
<td>TAURUS system</td>
<td>34</td>
</tr>
<tr>
<td>Technical architecture</td>
<td>103</td>
</tr>
<tr>
<td>technical material</td>
<td>211</td>
</tr>
<tr>
<td>technical resources</td>
<td>242</td>
</tr>
<tr>
<td>technological compatibility (TC)</td>
<td>158, 160</td>
</tr>
<tr>
<td>technological culture</td>
<td>158</td>
</tr>
<tr>
<td>technological decisions</td>
<td>177, 178, 179, 180, 181, 182</td>
</tr>
<tr>
<td>technological development</td>
<td>158, 159, 161, 164</td>
</tr>
<tr>
<td>technology acceptance model (TAM)</td>
<td>99, 100, 106, 156, 157</td>
</tr>
<tr>
<td>technology-oriented</td>
<td>186</td>
</tr>
<tr>
<td>technology training</td>
<td>4, 5</td>
</tr>
<tr>
<td>TE generalizability</td>
<td>218</td>
</tr>
<tr>
<td>Temporal Trace Language (TTL)</td>
<td>179, 184</td>
</tr>
<tr>
<td>theoretical frameworks</td>
<td>218</td>
</tr>
<tr>
<td>Theory of Planned Behaviour (TPB)</td>
<td>157</td>
</tr>
<tr>
<td>Theory of Reasoned Action (TRA)</td>
<td>157</td>
</tr>
<tr>
<td>Theory of Reasoned Action, (TRA)</td>
<td>157</td>
</tr>
<tr>
<td>time-based view</td>
<td>65</td>
</tr>
<tr>
<td>traditional data warehouse</td>
<td>205</td>
</tr>
<tr>
<td>transactional data</td>
<td>29</td>
</tr>
<tr>
<td>transaction-oriented</td>
<td>105</td>
</tr>
<tr>
<td>transactions processing systems (TPSs)</td>
<td>247</td>
</tr>
<tr>
<td>tree management module</td>
<td>273</td>
</tr>
<tr>
<td>tree node</td>
<td>271</td>
</tr>
<tr>
<td>tree-structure</td>
<td>268, 273, 275</td>
</tr>
<tr>
<td>typology</td>
<td>49</td>
</tr>
<tr>
<td>UDDI</td>
<td>308, 309, 310, 311, 313, 315, 317, 318, 319, 320, 321, 353</td>
</tr>
<tr>
<td>UML diagram</td>
<td>287</td>
</tr>
</tbody>
</table>
Unified Modeling Language (UML) 327
user-centered approach 48
user-centered methods 47
user-focused methods 46, 48
user-oriented change management 291, 296, 297, 299
user participation 83, 96, 97, 356, 358, 368
user satisfaction 240, 242, 245, 257, 258, 354, 365

V
variance inflation factor (VIF) 110
vendor constructs 102
vendor criteria 102
vendor evaluation 104
viral marketing 213
virtual assembly systems 272
virtual product configuration 265, 272, 273, 274, 275
virtual product configuring 264
virtual reality modeling language (VRML) 273

W
warehouse 203, 204, 205, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 373
Web-based developments 215
Web-based infrastructure 215
web-based interactive visualization environment 272
Web procurement 156, 157, 158, 160, 162, 165, 166
Web production 213
Web service 353, 308, 309, 312, 313, 315, 316, 317, 319, 320, 321, 376
web service architecture 127
web service description language 128, 131
Web service directory 308
Web services 120, 131, 132, 133, 353, 308, 309, 356, 313, 316, 317, 364, 320, 321, 376, 380
Web service (WSDL) 309
Western-based investigations 239
white-noise model 233, 234
WS description 309

X
XML-based data mapping model 261
XML-based object-oriented mapping 273
XML language 268, 275
XML template 268

Y
Y2K 224, 225, 230, 231, 234, 235

Z
Zachman framework 175
zero-one goal programming 115