Index

Symbols

3-D based figurative 385
3D CAD 385, 393
3D CAD system 385
5-dimensional grid 31
(GRAI) model 256
ε-constraint method 98, 106, 107

A

abstract holistic 233
accounting information system (AIS) 82
ACM 503, 511, 512, 515, 517, 550
act global 291, 293
Action Workflow 66
Action Workflow approach 66
Activity Flow 43, 50, 51
ad-hoc 38
ad-hoc user-input 38
agent-based modeling (ABM) 436, 438
Aggregated Production Planning (APP) 180
AMENETIES method 259
AMENETIES methodology structures 255
analytic hierarchy process (AHP) 98
Analytic Network Process-ANP 97
AndroMDA 222, 229, 516
ANP Model 103, 104
anti-spyware tools 297
APO system 189
Application Lifecycle Management 232, 233, 249
Archimedean Goal Programming (AGP) 107
architectural planning 1
architecture 356, 359, 360, 361, 376, 378, 516, 518, 519, 549
architecture models 234
Architecture of Integrated Information Systems (ARIS) 176
ARIS 357
artifacts 215, 218, 219, 220, 221, 225, 228, 229
Artificial Neural Network (ANN) 109
artificial energy 331
artificial intelligence (AI) 97, 436, 331, 337, 347
Artificial Intelligence Based Models 97
Asset Development Model 45

B

background 416, 419
BAT 66, 79, 526
Bertalanffian type 410
bill of material processing (BOMP) 11
BIM base 394
bio-mimicry 330, 331, 338
BPML model 172
BPMN 64, 65
BPR projects 373
Building Information Modeling (BIM) 394
business component architecture (BCA) 1, 25
Business Component Architecture (BCA) 1, 22
business enterprises 8
business mode 115
business models 81
Business Process Integration (BPI) 19
business process modelling (BPM) 173
business process modelling language (BPML) 172
business quality 400
Index

Business-to-Business (B2B) 479
Business-to-Consumer (B2C) 479

C

CADD 19
CAM 6, 12, 19
CAP 19
Capability Maturity Model (CMM) 32, 54, 55
Capacity Planning using Capacity Bills (CPCB) 183
Capacity Planning using Overall Factors (CPOF) 183
Capacity Planning Using Resource Profiles (CPRP) 183
Capacity Requirements Planning (CRP) 184
CAPP 19
Case-based-reasoning (CBR) 97
Case-based-reasoning (CBR) systems 97
CASE tools 263, 270, 541
causal loop modelling (CLM) 352, 365
cautious headway 330
centers of gravity (COG) 439
Central Computer and Telecommunications Agency (CCTA) 47
Chief Information Officers (CIO) 6, 12
CIMOSA 518, 357, 358, 360, 361, 527, 367, 531, 370, 371, 376, 377, 378, 550, 377
CIMOSA modelling framework 173
CIM systems 359, 360
CITI firm 115
cloud computing 1, 2, 4, 8
Cluster Analysis (CA) 96
COBRA 20
coders 40
cognitive approach 137, 153, 154
cognitive revolution 331, 346, 347
collaboration 272, 286, 287
collaborative ecosystem 290, 291, 292, 296
collaborative paradigm 294, 296, 307
Collaborative Work Systems (CWS) 144
COMIS 256, 257, 258, 259, 260, 269
COMIS methodology cycle 257
commercial process models 36, 45
Common Object Request Broker Architecture (CORBA) 177
communications tools 293
Community of Practice (CoP) 86
complex information technology-intensive (CITI) 114, 116
computer-aided design (3D CAD) 385
Computer-aided Publishing 19
computer information systems (CIS) 11
Computer Security Institute (CSI) 296
centric diagram 343
Concurrent Engineering (CE) 382
Conic Scalarization Method (CSM) 94, 107
conservation of information (COI) 435, 436, 439, 457
Conservation of Information (COI) 436, 457
textual data 232, 234, 235, 236, 237, 238, 239, 249
Control Design Pattern 242
Control Flow 177
collection-oriented perspective 63, 64, 65, 66, 68, 75, 78, 79
CRM 477, 479, 480, 481, 521, 528, 490, 491, 530, 492, 531, 495, 535
cultural conditions 332
customer-focused 480
Customer Relationship Management (CRM) 477, 480, 489
Customer-to-Business (C2B) 479
Cybernetics 5, 29, 30, 521, 549
cyberspace 3

D

Data Envelopment Analysis (DEA) 96
data flow diagrams 35, 40
DC3 Algorithm 242, 243
DEA method 96
delivery structure 219
DEMO 66
DEMO approach 66
dendrogram 239, 240, 241, 242
Department of Defense (DOD) 7
Department of Energy (DOE) 435
DERN project 459, 472
design diagrams 220, 225
designers 40
design phase 259
development process 32, 33, 39, 41, 43, 46, 47, 48, 50, 53, 55, 56
Index

Dialectical System Theory (DST) 401
Digital Enterprise Research Network 459
discrete event simulation (DES) 363, 364
Disjunctive and Lexicographical Screening 96
distributed hash table (DHT) 248
DOE 435, 440
Domain Knowledge 138
domain processes (DPs) 360, 362
Domain-specific Languages (DSL) 220
DOS 298, 299
Double-Loop Learning 287
DST 401, 402, 404, 405, 409

E

Eclipse platform 222
Eclipse Process Framework (EPF) 215
economic nature 128
e-governance 298
EIS metrics 435, 438
EIS system 315, 435, 436, 442, 445, 457
enterprise 415, 416, 418, 419, 420, 422, 423, 424, 526, 428, 429, 430, 431
Enterprise Application Integration (EAI) 19, 25
Enterprise Architecture 6, 7, 8
Enterprise Engineering context 240
enterprise engineering (EE) 355
enterprise functional architecture (EFA) 1, 16
enterprise information architecture (EIA) 1, 19
enterprise information infrastructure (EII) 1, 13, 27
enterprise information system (EIS) 108, 273, 283, 313, 415
Enterprise Integration Ontologies 238
enterprise model 356, 357
enterprise modelling (EM) 352, 365
Enterprise Network Architecture (ENA) 1, 20
Enterprise Organization Architecture (EOA) 1
Enterprise Platforms 232, 233, 235, 236, 237, 239, 249
Enterprise Processive Architecture (EPA) 1
Enterprise Resource Planning systems (ERP) 6, 145
enterprise service architecture (ESA) 1
enterprise software 232, 233, 234, 235, 237, 247, 248, 249, 250
Enterprise Software Industry 233
enterprise systems 1, 2, 4, 5, 6, 8, 9, 12, 13, 14, 22, 28
enterprise systems (ES) 8
enterprise systems portfolio 2
Enterprise Tomograph Delta Operator 240, 241
Enterprise Tomography 232, 233, 235, 236, 237, 238, 241, 249, 250
ERP 386, 388, 477, 479, 480, 528, 489, 490, 494, 533, 495, 538, 539, 540, 543, 547
ERP legacy system 90
ERP systems 200
ES architect 10, 11, 16
ES architecture 1, 8, 9, 13
European culture 331
EVA system 189
Event-driven Architecture (EDA) 22
EWF-net 176
Executive Information Systems (EIS) 478
EXINUS 264, 265, 266, 267
Extended Workflow Nets (EWF) 176

F

Facebook 290, 307

G

Genetic Algorithms (GA) 109
German V-Modell 47
GET 288
Getting Things done-method (GTD) 222
Index

GIM methodology 359
global competitiveness 308
global economy 81, 82
global environment 13
global/no-global dilemma 332
goal programming (GP) 93, 94
governance structure 388
GRAI approach 359
GRAI/GIM 357
GRAI modelling framework 359
graphical capture 361
graphical interface 63
Greco-military principles 117
gross requirements (GR) 182

H

hardware function 307
HERMES method 45
hierarchical production planning 174, 184, 187, 191, 192, 535
holism 401, 402, 519, 407, 409, 410, 411, 412, 413, 537
holistic production management 340
Holsapple & Joshi model 142
hospital departments 323
human activity systems (HAS) 283
Human-Computer Interface 46
human intervention 380, 388, 392
human resources 290, 308
hypertext transfer protocol (HTTP) 288

I

ICT 379, 380, 381, 382, 383, 386, 387, 388, 391, 392, 393, 395
ICT system 275
IDEF0 357, 358, 359
IIDP 401, 402, 403, 404, 406, 407, 409, 411, 412
indexing techniques 232
industrialism 329, 330, 331, 332, 345, 346
industrial revolution 331, 332, 333, 340, 343, 345, 346
industry economics 338
Inference Knowledge 138
information and communication technologies (ICTs) 81, 380
information and communication technology (ICT) 275
Information and Communication Technology (ICT) 31
information ecosystem 291, 292, 296, 297, 298, 300, 301, 303, 306, 307
information-flow model 283
information security 291, 292, 296, 297, 298, 300, 302, 303, 307, 308
information system architecture 359
information system (IS) 252, 273
information system planning model 309
Information Systems (IS) equipment 446
information systems planning models 290, 291, 308
information systems solutions 290
information technology-centric new economy 113
Information Technology (IT) 415
Information Technology Services (ITS) 447
input, control, output & mechanism (ICOM) 358
Institute for Enterprise Architecture Developments (IFead) 7
intangible assets 459, 462, 469, 470
intangible-based view 462, 463
integration context 242
Integration ontology mining algorithms 242
Interaction computer-human 264
Interactive Weighted Tchebycheff Procedure (IWTP) 105
Inter-Delta Operator 247
inter-organizational framework 66
inter-organizational knowledge environments 273
interpersonal communication 379, 380, 382, 383, 387, 388, 395
intra-enterprise training 459
invention-innovation-diffusion 400, 401
invention-innovation-diffusion process (IIDP) 401
IT 113, 114, 115, 116, 117, 119, 120, 121, 122, 123, 124, 125, 127, 128, 129, 130, 131
IT-driven enterprise 2, 28
IT-enabled customer 160
IT-infrastructure 217
IT solutions 2, 28
IT systems 2

K
knowledge assets 462, 467, 469
Knowledge Based Systems (KBS) 137, 144
knowledge-based theory 462
knowledge-based view 462
Knowledge Management (KM) 134, 135, 136,
137, 138, 139, 140, 141, 142, 143,
145, 146, 147, 148, 150, 153, 154
knowledge networks 272, 275, 277, 281, 284
Knowledge resources 275
knowledge sharing 272, 273, 275, 276, 277,
278, 281

L
Learning Organization 274, 288
legacy system 90
life cycle 42, 45, 46, 57, 59, 60, 145, 146,
153, 529
life-cycle 84
linear programming (LP) 93, 94
LMS systems 469
Local Area Networks (LANs) 166
local government 421
lock mechanism 246

M
majority rules (MR) 440
Management Information Systems (MIS) 478
Mandarin language 336
manufacturing enterprises (MEs) 352
Market of Resources 194, 195, 199, 201, 52
3, 202, 203, 204, 206, 207, 209
Marx vision 82
Master Production Scheduling (MPS) 180
materials requirements planning (MRP) 181
Mathematical Programming Models 97
MDRC 434, 439, 440, 441, 442, 443, 449,
450, 451, 453
MDRCs (Medical Department Research Training
Center) 439
medical department research centers (MDRC) 434
Meta-CASE tool based 254
meta-institution 201
metamodel-based process 35, 51
metamodel-based process models 51
metamodels 35, 53
method-based OD&C 355
Method knowledge 138
methodology 134, 136, 141, 146, 153,
154, 404, 407, 409, 410, 413, 537
metric-based scalarizing programs 108
Microsoft 87, 88
Microsoft Dynamics 20
Microsoft Excel-sheets 222
Microsoft Outlook 222
Microsoft Project 222
Microsoft SharePoint Server 222
Microsoft Solutions Framework (MSF) 215
Microsoft Visual Studio 218, 224, 226
military large-scale systems 5
mining algorithm 242, 243
Mintzberg’s dynamic organigram framework 121
mixed integer non-linear programming (MIN-
LP) 93, 94
mixed integer programming (MIP) 93, 94
model a system 358
model exchange, 222
Modeling tools 220
modern large-scale organisations 415
MPI Expertise 503
MRP technique 182, 190
MS Dynamics 4, 20
multi-criteria 93, 94, 95, 97, 98, 112
multi-phase process 31
multi-product environments 100, 104
MySpace 298, 307

N
net requirements (NR) 182
networked economy 82, 84
Networking 194, 196, 198, 209, 522
non-linear programming (NLP), 93, 94
NP-complete 243

O
Object Management Group (OMG) 222
Index

OD&C 353, 354, 355, 363, 364, 373, 374, 375
OD&C practice 355
ODT 225
OMIS 272, 273, 274, 277, 278, 279, 283, 287, 288
OMIS environment 272
Online Analytical Processing (OLAP) 481
Ontology Mining Algorithms 242
OPEN Process Framework (OPF) 214
open-source software 290
operational environment (OE) 1
Operation Iraqi Freedom (OIF) 439
orchestration-oriented perspective 64, 65, 73, 75, 78
organizational hierarchy 478
organizational memory information system (OMIS) 272, 274, 278
organizational memory (OM) 273, 278
organizational structure 219
Organizational Theory and COI 438
organization ecosystem 289, 298, 300, 304, 308, 309
Original Equipment Manufacturers (OEM’s) 200

P

P2P network 247, 248
paper-based process 82
parsimony 329, 330
PAT Array 235, 241, 242, 243, 245, 246
peer-to-peer manner 200
People-Oriented Business Process Notation 63, 64
PERA 357, 358, 359
period model 98
Personal Software Process (PSP) 222
physical model 259
planned orders (PO) 182
planning model 291, 292, 301, 302, 304, 309
PPC process 188
pragmatic vantage point 115
PRBP 68, 69, 70, 72, 73, 75, 76, 77
preemptive goal programming (PGP) 98
Process-AHP 97
Process-aware tools 217, 218, 221, 222
process model 31, 32, 33, 34, 35, 36, 37, 38, 41, 42, 46, 47, 532, 48, 49, 51, 52, 53, 54, 55, 56, 57, 60, 61, 62, 546, 215, 217, 219, 221, 225, 226, 230, 60
process model metadata 226
Product Development Model 45
Product information Systems (PIS) 19
production-consumption dichotomy 117
production planning 179, 188, 189, 191
production planning and control (PPC) 172
Product Management systems (PM) 145
project management method 222
Prominent Process Models 32
public organisations 418, 421
purchase requisition (PR) 64

R

RAND Corporation 5
Rational Unified Process (RUP) 38, 47, 215
R&D 82
real-life supplier 94, 105
reconfiguration dynamics 194, 195, 196, 197, 198, 207, 208
reengineering 252, 253, 260, 261, 264, 266, 271, 549
Relational Databases (RDBs) 143
remote procedure calls (RPC) 219
resource systems 353, 354, 357, 360, 361, 364, 365, 366, 367, 370, 373, 374
reverse engineering techniques 253, 264
RIA 298, 299
RLTP methods 106
Ronald Coase 113, 115
root node 240, 246
RTF 225
RUP 215, 218, 226, 228
RUP collapses Specification and Design 41

S

SADT 358
Schekkerman Model of Enterprise Architecture 7
<table>
<thead>
<tr>
<th>SCM</th>
<th>6, 13, 19, 22</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCRUM teams</td>
<td>233, 237, 238, 239</td>
</tr>
<tr>
<td>semantic context</td>
<td>88, 89</td>
</tr>
<tr>
<td>semi-automatic environment</td>
<td>233</td>
</tr>
<tr>
<td>semi-structured information</td>
<td>135</td>
</tr>
<tr>
<td>service-oriented architecture (SOA)</td>
<td>1, 20</td>
</tr>
<tr>
<td>signal detection theory (SDT)</td>
<td>436, 457</td>
</tr>
<tr>
<td>simple information technology-intensive (SITI)</td>
<td>116</td>
</tr>
<tr>
<td>simulated annealing (SA)</td>
<td>109</td>
</tr>
<tr>
<td>simulation modelling (SM)</td>
<td>352, 365</td>
</tr>
<tr>
<td>Single European Electronic Market (SEEM)</td>
<td>200</td>
</tr>
<tr>
<td>small and medium enterprises (SME)</td>
<td>213</td>
</tr>
<tr>
<td>SMEs</td>
<td>232</td>
</tr>
<tr>
<td>social dynamics in sociology</td>
<td>5</td>
</tr>
<tr>
<td>social entrepreneurship</td>
<td>131</td>
</tr>
<tr>
<td>social network</td>
<td>275</td>
</tr>
<tr>
<td>society</td>
<td>82, 90</td>
</tr>
<tr>
<td>socio-economic</td>
<td>118, 119, 128</td>
</tr>
<tr>
<td>software</td>
<td>81, 82, 83, 518, 84, 85, 87, 523, 90, 91, 292, 294, 298, 299, 300, 301, 305, 307, 533, 310</td>
</tr>
<tr>
<td>software artifact</td>
<td>31</td>
</tr>
<tr>
<td>software components</td>
<td>90</td>
</tr>
<tr>
<td>software development</td>
<td>213, 214, 217, 218, 219, 220, 229, 230, 231, 521, 522, 542, 544</td>
</tr>
<tr>
<td>Software development</td>
<td>213, 216, 217</td>
</tr>
<tr>
<td>software development project</td>
<td>33, 39</td>
</tr>
<tr>
<td>Software Engineering</td>
<td>234, 250, 528</td>
</tr>
<tr>
<td>Software Engineering Environment</td>
<td>45, 53</td>
</tr>
<tr>
<td>software engineering environments (SEE)</td>
<td>213</td>
</tr>
<tr>
<td>software fragments</td>
<td>234, 236, 237, 240</td>
</tr>
<tr>
<td>software landscape</td>
<td>240</td>
</tr>
<tr>
<td>Software Process Engineering Meta-Model (SPEM)</td>
<td>215</td>
</tr>
<tr>
<td>Software Process Models</td>
<td>35, 51</td>
</tr>
<tr>
<td>Software Project Control Centers (SPCC)</td>
<td>221</td>
</tr>
<tr>
<td>Solution Assessment (SA)</td>
<td>8</td>
</tr>
<tr>
<td>Solution logic (SL)</td>
<td>8, 11</td>
</tr>
<tr>
<td>SPEM</td>
<td>35, 47, 52, 53</td>
</tr>
<tr>
<td>state of the art (SR)</td>
<td>11</td>
</tr>
<tr>
<td>Statistical Models</td>
<td>97</td>
</tr>
<tr>
<td>Stock Management</td>
<td>186</td>
</tr>
<tr>
<td>structure</td>
<td>214, 217, 218, 219, 225, 227, 229</td>
</tr>
<tr>
<td>submodel</td>
<td>41, 42, 44, 53</td>
</tr>
<tr>
<td>sub-processes</td>
<td>216</td>
</tr>
<tr>
<td>subsystems</td>
<td>37</td>
</tr>
<tr>
<td>sub-tree</td>
<td>239, 241</td>
</tr>
<tr>
<td>Supply Chain Management systems (SCM)</td>
<td>145</td>
</tr>
<tr>
<td>supporting process models</td>
<td>213</td>
</tr>
<tr>
<td>Sustainable enterprise</td>
<td>4, 27</td>
</tr>
<tr>
<td>sustainable growth</td>
<td>331, 346</td>
</tr>
<tr>
<td>SWOT analysis</td>
<td>148, 151, 152</td>
</tr>
<tr>
<td>system engineering</td>
<td>5</td>
</tr>
<tr>
<td>Systemic/holistic</td>
<td>410</td>
</tr>
<tr>
<td>System participation model</td>
<td>72, 73, 76</td>
</tr>
<tr>
<td>systems engineering</td>
<td>353</td>
</tr>
<tr>
<td>T</td>
<td></td>
</tr>
<tr>
<td>table tops (TT)</td>
<td>373</td>
</tr>
<tr>
<td>tabu search (TS)</td>
<td>109</td>
</tr>
<tr>
<td>Task knowledge</td>
<td>138</td>
</tr>
<tr>
<td>Tchebycheff Metric-based Scalarizing Methods</td>
<td>94</td>
</tr>
<tr>
<td>teamwork process</td>
<td>276</td>
</tr>
<tr>
<td>technical orientation (TO)</td>
<td>9, 11</td>
</tr>
<tr>
<td>technological knowledge management</td>
<td>134, 135, 136, 147, 148, 151, 154</td>
</tr>
<tr>
<td>Technological solutions</td>
<td>297</td>
</tr>
<tr>
<td>technological strategy</td>
<td>135, 146, 154</td>
</tr>
<tr>
<td>Test Driven Development (TDD)</td>
<td>236</td>
</tr>
<tr>
<td>Test Driven Development (TDD) software</td>
<td>236</td>
</tr>
<tr>
<td>textual representation</td>
<td>238</td>
</tr>
<tr>
<td>thinking/behavior</td>
<td>410</td>
</tr>
<tr>
<td>thrifty society</td>
<td>329</td>
</tr>
<tr>
<td>TKM Objectives</td>
<td>151</td>
</tr>
<tr>
<td>TKM Project</td>
<td>151</td>
</tr>
<tr>
<td>TKM Strategies</td>
<td>151</td>
</tr>
<tr>
<td>TKM strategy</td>
<td>151</td>
</tr>
<tr>
<td>Tool infrastructure</td>
<td>216</td>
</tr>
<tr>
<td>top-level process model</td>
<td>74, 78</td>
</tr>
<tr>
<td>total value of purchasing (TVP)</td>
<td>98</td>
</tr>
<tr>
<td>traditional hierarchical bureaucracy</td>
<td>121</td>
</tr>
<tr>
<td>tree based formats</td>
<td>237</td>
</tr>
<tr>
<td>U</td>
<td></td>
</tr>
<tr>
<td>UI Objects</td>
<td>237</td>
</tr>
</tbody>
</table>
Index

UI software engineers 236
UML 35, 40, 45, 57, 61, 520
UML modeling 222
UML-profile 35
under frames (UDF) 373
unified modelling language (UML) 173
unsystematic 117
user’s operational environment 41
USOMID 404, 405, 406, 407, 409, 412, 413, 537

V

value-creation enterprise 4
value shop model 273
VE Design 201, 202, 204, 205, 207
VE dynamic integration 201
VE model 195, 196, 197, 199, 200, 205, 206
Very Large Business Applications (VLBA) 232
virtual engineering (VE) 355
virtual enterprise 84, 85
Virtual Enterprise model 194
virtual enterprises 3
Virtual Enterprise (VE) 3, 194, 196
Virtual Industry Cluster (VIC) 200
virtualization 1, 3
Virtual Organization (VO) 3
Visual Studio 218, 223, 224, 226, 227
VLBA data universe 240, 242, 246
VLBA locations 241
VLBA software 234, 236, 238, 239, 240, 249
V-Model-97 45
V-Modell XT 214, 218, 219, 224, 225, 226, 230, 531

W

WEB 1.0 290, 293, 294
Web 2.0 232, 236, 240, 289, 290, 293, 298, 310, 311, 519, 521, 527, 542, 54
web-based enterprise control 436
web-based system 441
web services 84, 88, 90
Wiki-based systems 218
wikinomics society 293
Wiki Technology 279, 288
Work Breakdown Structures (WBS) 149
workflow 252, 253, 254, 256, 520, 257, 258, 260, 261, 262, 263, 264, 266, 267, 268, 269, 270, 533, 271, 549
workflow and the systems of management workflow (WFMS) 253
workflow management system (WiMS) 252
workflow maps 256
workflow modelling (WFM) 365
workflows 253, 254, 257, 261, 263, 264, 266, 267, 269
work in process (WIP) 188
Work Product Dependency 43, 50

X

XML Metadata Interchange (XMI) 223

Y

YAWL language 176