Index

Symbols

σ-constraint 240
ψ-criterion 239
ψ-map 238
ω-mapping 237

A
access control 272
action diagram 4
action potential 163
action view 141
activity 83, 208
activity coordination 84
activity diagram 164, 165, 213, 266
actor 88, 125, 165, 272
adaptation 182, 187
aggregation 183
algorithm based fault tolerance 266
application architecture 78
architecture development method 76
ARIS model 100

artificial intelligence 141
audience 71
authorization 266
automatic usage 162
autonomy 23, 234

B
behaviour 124
business-to-business (B2B) 13
business activity 3, 72
business activity model 1
business architecture 77, 91
business interaction 156, 159
business level 15
business process 84, 167
business process diagram 5
business process execution language
17, 266
business process life cycle 209
business process model 143
business process modeling 266
business service 79
business structure 234
business system 3

C
capability maturity model 100
capability maturity model integrated 100
cardiologic monitoring system 54
collaborative business process 13, 20
collaborative forecasting, planning and replenishment (CPFR) 15
communication 266
community 117, 124
community object 118, 124
computer science 178
concept mapping 146
conceptual modelling 236
consequential usage 162
contract relation 218
control-flow perspective 208
conversation-for-action 141
correctness criteria 237
customer 3, 56, 159
customer service 58

D
data reconciliation 238
decentralization 23
decision node 211
delivery relation 218
dependability consolidation 261, 265
design pattern 178
diagramming notation 163
diagram transformation 148
dyadic business interaction 160
dynamic business interaction 162
dynamic stub 51

E
e-business 262
ebXML 13
elementary object net 216
two-enterprise architecture 73
two-enterprise architecture modeling 69
two-enterprise autonomy 23
two-enterprise collaboration architecture 141
two-enterprise language 116, 118
two-enterprise management system 280
two-enterprise modeling 46, 115, 261
two-enterprise object 117, 124
entity 47, 81
entity tool 103
event-based modeling 5
event-driven process chain 5
event modeling 2
event signature 6
exact view 237
exchangeable routing language 210
executor 142

F
fault tolerance 279
flow-based modeling 4

G
general resource model 272
global integrity 239
global transparency 238, 239
global understandability 238
goal-oriented requirement language 52

H
human activity 3

I
independent event 9
information architecture 78, 91
information modeling 175
information systems 3, 157, 175
information technology 47
initiator 142
instantiation 183
integration 187, 238, 264
integrity 94, 239
intelligent cardiologic telemonitoring system (ICTS) 54
interaction 117
interaction protocol 23
interactive usage 162
internal action 117
International Telecommunication Union 49
interventionist 159

**L**
language 2, 139, 177, 266, 271
language-action approach 138
language/action 160
language mapping 144
legacy system 234
library 121
linear temporal logic 283
Linux Kernel 106
livelock 271
local integrity 239

**M**
maintenance 186
mapping 240
merge node 211
metamodelling 99
model driven architecture (MDA) 13, 144, 180, 261
modeling cycle 99
modeling language 163, 180, 181
modeling tools 191
multiagent system 141
multiperspective modeling 181

**N**
negotiation 24
notation 143
notational mapping 145

**O**
oobject-based modeling 5
object-oriented modeling 2
Object Management Group 47, 101, 144, 262
object Petri net 206
object sharing 7
open source definition 106
open source software development 98
organizational architecture 77
outsourcing 235, 239

**P**
peer-to-peer (P2P) 17
Petri net 207
platform apecific model 180
platform independent model (PIM) 16, 180, 274
platform specific model (PSM) 16, 262, 274
process modeling 100
programming language 271

**Q**
quality 263
quality management 73
quality of service (QoS) 273

**R**
reaction view 141
reference model 177
reference modeling 174
requirements engineering 53
resource perspective 208
reusability 182
role 82, 118
runtime code 262

**S**
security 263, 272
security validation 280
selection policy 51
semantic heterogeneity 236
semantics 143
service level agreement 235, 240
service oriented architecture 261
sharing 7
socioinstrumental action 158
socioinstrumental pragmatism 158
software development process 97
software engineering 106
specialization 183
specification and description language 48
speech 140
speech-act theory 141
static stub 51
supplier 159
synchronization 9
system integrity 239
system under discussion (SuD) 165

T

task 53, 211
Templeman Library 120
total cost of ownership 269
total quality management 73
transaction 142
transformation 180
trap 271
triggered event 8

U

UML2 13
UML 2.0 211, 276
UML notation 156
UML profile 13, 22
unbundling 235
unified modeling language 143
unified modeling language (UML) 1, 46,
57, 69, 82, 97, 115, 138, 141, 156,
167, 174, 263, 283
universe of discourse 139
UP-ColBPIP 22
use case 164
use case map 50
user requirements notation 46
utilization 187

V

validation 261
variants 182
vendor managed inventory 15
verification 261

W

workflow 265

Z

Zachman framework 74, 116
Purchase any single journal article or teaching case for only $18.00!

Idea Group Publishing offers an extensive collection of research articles and teaching cases that are available for electronic purchase by visiting www.idea-group.com/articles. You will find over 980 journal articles and over 275 case studies from over 20 journals available for only $18.00. The website also offers a new capability of searching journal articles and case studies by category. To take advantage of this new feature, please use the link above to search within these available categories:

- Business Process Reengineering
- Distance Learning
- Emerging and Innovative Technologies
- Healthcare
- Information Resource Management
- IS/IT Planning
- IT Management
- Organization Politics and Culture
- Systems Planning
- Telecommunication and Networking
- Client Server Technology
- Data and Database Management
- E-commerce
- End User Computing
- Human Side of IT
- Internet-Based Technologies
- IT Education
- Knowledge Management
- Software Engineering Tools
- Decision Support Systems
- Virtual Offices
- Strategic Information Systems
- Design, Implementation

You can now view the table of contents for each journal so it is easier to locate and purchase one specific article from the journal of your choice.

Case studies are also available through XanEdu, to start building your perfect coursepack, please visit www.xanedu.com.

For more information, contact cust@idea-group.com or 717-533-8845 ext. 10.

www.idea-group.com
InfoSci-Online is available to libraries to help keep students, faculty and researchers up-to-date with the latest research in the ever-growing field of information science, technology, and management.

The InfoSci-Online collection includes:
- Scholarly and scientific book chapters
- Peer-reviewed journal articles
- Comprehensive teaching cases
- Conference proceeding papers
- All entries have abstracts and citation information
- The full text of every entry is downloadable in .pdf format

Some topics covered:
- Business Management
- Computer Science
- Education Technologies
- Electronic Commerce
- Environmental IS
- Healthcare Information Systems
- Information Systems
- Library Science
- Multimedia Information Systems
- Public Information Systems
- Social Science and Technologies

…”The theoretical bent of many of the titles covered, and the ease of adding chapters to reading lists, makes it particularly good for institutions with strong information science curricula.”

— Issues in Science and Technology Librarianship

To receive your free 30-day trial access subscription contact:
Andrew Bundy
Email: abundy@idea-group.com • Phone: 717/533-8845 x29
Web Address: www.infosci-online.com

InfoSci-Online
Full Text • Cutting Edge • Easy Access