Index

A

adaptive resource distribution system 76 agent-based library management system 171–181 agent classes 211, 216 agent roles 126 agents behaviour 226–252 agent structure 239 agent trust in multi-agent environments 132–153 application negotiation scenario example 247 automated construction of logic wrappers 31 autonomy, definition 155 autonomy and EVM interactions 166 autonomy in distributed computation 154–170 autonomy in multi-agent systems 154–170

B

Bayesian network trust models 146 Bayesian reputation systems 139 belief theory models 141 book scenario 176 browsing 298 browsing past Web 298 business models 322 business processing environment (BPE) 105

\mathbf{C}

C-uncertain variables, application 80 cascade-parallel structure algorithms 73 cascade operations algorithms 68 cognitive processes in humans, fuzzy sets 267 collective feedback mechanism, for norm emergence 199 coloured petri nets (CPN) 120 coloured petri nets, a formalization tool 122 colour image enhancement 253-262 communication between agents 177 competency management 112 computational autonomy in MAS 157 computed tomography perfusion images 253-262 conceptualizing Web pages for data extraction 24 concurrent task model 210 conversation space 126 cooperation using tags 185

D

data acquisition and preparation 290
data extraction from Web pages 17–47
deployment design 213
design phase 211
discovering object histories 297
discrete-event systems (DES) xi, 226
discrete event dynamic systems (DEDS) 228
distributed environments 305–315
distributed organizational knowledge base (DOKB)
106
dynamic pricing 326

\mathbf{E}

entropy-based trust model 145 EVM search process 163 evolvable virtual machines (EVM) 160 external autonomy 156 extraction paths 32 extraction paths to XPath 35

F

first degree price differentiation 326 flat relational conceptualization 24 flexible manufacturing systems (FMS) 229 fuzzy mediation 269 fuzzy mediation in online learning 263–285 fuzzy mediation in robotics 279 fuzzy models 141 fuzzy ontological models 12 fuzzy ontologies 1–16 fuzzy paradigm 267 fuzzy segmentation 253–262

G

goal hierarchy diagram 209 grid commercialization overview 318 grid computing 316–334 grid from the industry 318 grid market building blocks 321

Η

hierarchical conceptualization 27 history reconstruction error 292 HR-XML 108 hue-saturation-value (HSV) colour space 255 hyper-graphs 10 hyper-relations 11

I

image enhancement technique 258 IMS-RDCEO 108, 109 IMS consortium 109 indeterminacy as autonomy 159 InformationBearingThing (or IBT) 114 information model 109 information resource-sharing 55 institutional abstraction and design 122 institutional acts 124 institutional environments 124 interaction machine 89 interactive digital environments (IDEs) 86 interactive digital systems (IDSs) 86 interactive system 85 internal autonomy 156 issues concerning trust 143

K

KEA project 160
KLC model 111
KMCI viii, 104
KMCI lifecycle model viii, 104
KM framework viii, 104
knowledge-based resource distribution 63
knowledge-based resource distribution, quality 75
knowledge life cycle (KLC) viii, 104
knowledge management (KM) viii, 104
knowledge management lifecycle 112
knowledge production (KP) 105
knowledge representation problems 65

L

L-wrappers in XSLT, examples 39 learning by imitation 266 life cycle 108 logic wrappers as directed graphs 29

\mathbf{M}

mapping L-wrappers to XSLT 37
moral norms (m-norms) 196
multi-agent environment description 198
multi-agent research tool (MART) 213
multi-agent society, cooperative behaviour 183
multi-agent system KEA 160
multi-agent systems engineering 207–225
multi-agent systems engineering (MaSE) 207
multi-agent systems performance 182–194
multi-page temporal summarization 297

multilateral collaboration 55 S multinode framework elements 307 second degree price differentiation 327 N segmentation method 256 semi-ordered ontological models 14 new training solution 267 semiotically closed interaction machine (SCIM) 90 non-functional goal 209 signified sign 90 nondeterministic ontologies 12 signifier sign 90 normative multi-agent systems 197 simple grid experiments 164 norm emergence in multi-agent societies 195-206 simple mixed structure (k-3) algorithms 69 norms, types 196 simple mixed structure (k-4) algorithms 71 simple trust models 145 \mathbf{O} site history reconstruction 292 social networks 139 ontological models 2 social norms (s-norms) 196 OpenCyc 115 software agents 133 OpenCyc knowledge base 105 openess considerations 120 openness in multi-agent systems 119-131 tag and referral experiments 186 taxonomies 2 text mining 288 P2P file sharing 185 third degree price differentiation 327 page temporal analysis 293 three-level uncertainty 79 partitioned goal 209 tragedy of the commons 183 PeopleSoft GmbH 110 trust engineering 148 perceptual opportunities (POs) 94 trust in MAS 135 persistent turing machines (PTMs) 89 place/transition Petri nets (P/T PN) xi, 226 trust propagation 144 PN-based modeling agents 234 U power laws in network behaviour 184 pricing models 322 ultimatum game 198 probability-based trust model 145 underlying model 88 process model 88 unified modelling language (UML) 92 prudential norms (p-norms) 196 V R valuable knowledge 106 reachability of states 230 virtual enterprise creation 51, 54 reconstruction of page histories 291 virtual enterprise creation and operation 48–62 referrals 186 virtual enterprise definition 51, 54 reputation-based trust models 146 virtual enterprise operation 51, 55 reputation in MAS 134 virtual environments, methodology of design resource distribution for parallel and cascade opera-85 - 103tions 67 visual knowledge builder (VKB) 300 resource distribution problems 65 W RFID, use issues 179 RFID infrastructure 176 Web dynamics 288 RFID technology 171-181 Web mining 288 robotic agent 176 role-based reputation 142 X role-based trust 147

XML binding 109

rule norms (r-norms) 196

Index

XML schemas 110 XML technologies 17–47 XML technologies for data extraction 19 XSLT transformation language 36