

## Index

### a

adaptation 41  
 adaptive experience management 41  
 agent-based modeling 269  
 agent-based simulation 112  
 Agent Communication Language 274  
 agent-directed simulation 112, 224
 

- agent-based modeling 119
- deliberative behavior 127
- goal-directed behavior 125
- interaction 126
- strategic action 126

- agent-based simulation 112
- agent simulation 112, 118
- agent-supported simulation 112
- agents for simulation 112

 agent execution cycle 273  
 agent-implemented experimental frames 363  
 agent-implemented test infrastructure 380  
 agent-oriented language 291  
 agent simulation 118  
 agent society 78, 100  
 agent-supported simulation 112  
 agent systems 111, 120
 

- network-centric systems 173

 agent taxonomy 96
 

- artificial agent 97
- biological agent 97
- computational agent 97
- robotic agent 97
- software agent 97
  - entertainment agent 97
  - information agent 97
  - task-specific agent 97

 agenthood 84, 86, 100  
 agents 113
 

- software agents 113

 agents for simulation 112

### agents systems

– agent organizations 120  
 AI-directed simulation 31
 

- AI-based simulation 31
- AI-supported simulation 31

 analysis 318–319  
 analytic hierarchy process 185
 

- multicriteria decision making 185

 anticipation 41
 

- anticipatory system 41

 architectural frame 84  
 artificial intelligence 20  
 Ascape 271, 277  
 autonomic computing 37
 

- self-configuration 37
- self-healing 37
- self-optimization 37

 autonomic simulation system 47  
 autonomic simulation systems 41  
 autonomy 77, 245

### b

behavioral change 249  
 belief-desire-intention 82  
 Brahms 291, 475

### c

Capability Maturity Model 184  
 CASESim 300  
 cellular automata 436  
 cellular manufacturing 457  
 centralized synchronous approach 271  
 cognitive networks 179  
 cognitive system 176  
 cognitive systems 399, 404, 406  
 collaboration 434  
 combined model ensemble 49  
 command and control 402, 422

- Common Operational and Tactical Picture 179
- communication 175, 270, 434
- community of practice 482
- complexity 113, 219
- computational paradigms 115
  - goal-directed knowledge processing 116
  - agent-based paradigm 116
  - AI-based paradigm 116
  - event-based paradigm 116
  - intentional knowledge processing 115
  - procedural knowledge processing 115
- computer-aided modeling 11
- conflict resolution 434
- control 153
  
- d**
- decision making 258
- decision support 87
- decision support simulation systems 399, 401, 405, 411
- decision support systems 399–400, 404–405
- decomposition analysis and resolution 372
- deliberative agents 89
- Design 318–319
- DEVS 11
- DEVS model 363
- discrete-event models 436
- dynamic composability 135
  
- e**
- emergent organizational behavior 241
- evaluation environment 184
  - indicator hierarchy 185
- event scheduling 436
- evolutionary algorithm 342
- experimental frame 366
  
- f**
- facility layout 456
- false alarms 408–409, 411
- flexibility 82
- flexible manufacturing system 457
- functional analysis 153
- functional engineering simulator 324
- functional validation testbench 324
  
- g**
- GA 341, 343
- genetic algorithm controller 53
- Global Information Grid (GIG) 381
  
- h**
- holon 466
- holonic manufacturing system 466
- House Resolution 487 3
- human-automation 406
- human behavior 88
- human complex systems 336
- hybrid agent architectures 43
  
- i**
- imitation 7
- inference engine 176
- information assurance 179
- integrated development and testing methodology 388
- integration 318
- intelligence, surveillance, and reconnaissance 179
- intelligent agents 111
- interoperation 135
  - broker agent 138–139
  - facilitator agent 137
  - mediator agent 137
- introspection layer 44
  
- j**
- joint mission thread 378
  
- k**
- knowledge base 176
- knowledge generation activity 12
- knowledge processing 9
  
- l**
- layered approach 271
- learning in agents 129
- life cycle 158
  
- m**
- M&S 3
  - decision support 4
  - education 4
  - experience 4
  - experimentation 6
  - understanding 4
- management 149
- manufacturing systems 452
  - cellular manufacturing 457
  - facility layout 456
  - flexible manufacturing system 457
  - holonic manufacturing system 466
  - holon 466
  - material handling 457
- mapping 413
- Mason 271, 289
- MASs 271, 275, 291, 305, 308

- material handling 457
  - metamodel 412
  - metasimulator 132
  - model analysis 15
  - model base 375
  - model-based activity 11, 13
    - model-based management 13
    - model-building 13
    - model processing 13
      - behavior generation 15
      - model analysis 15
      - model transformation 15
  - model-based management 11, 15
  - model behavior 19
    - point behavior 19
    - structural behavior 19
    - trajectory behavior 19
  - model-driven enterprise information systems 11
  - model transformation 16
  - modeling 3
  - multiagent systems 241, 269
    - designed 241
    - emergent 241
  - multicriteria decision making 185
  - multimodel 132, 411, 415, 417
    - multi-aspect multimodel 132
    - multistage multimodel 132
  - multisimulation 131–132, 411, 417, 423
    - metasimulator 132
    - model recommendation 133
  - multistage models 417
- n**
- net-centric infrastructure 380
  - NetLogo 271, 280–281
  - network-centric system 177
    - Common Open Policy Service 177
    - Directory Enabled Networking 177
    - Internet Protocol Security Policy 177
    - Network Data Management Protocol 177
    - Simple Object Access Protocol 177
- o**
- open system architectures 180, 186
  - open systems 174
    - autonomy 174
    - dynamism 175
    - heterogeneity 175
  - operational view 180
  - organization 238, 434
    - computational organization 238
    - organizational change 248
    - organizational structure 240
      - adhocracy 240
      - entrepreneurial 240
      - machine 240
      - professional 240
      - resource capacity 243
      - task complexity 243
      - volatility 243
    - organizational utility 247
  - organization theory 240
  - organizational design 240
  - organizational structure 237
- p**
- partial model ensemble 48
  - particle swarm optimization 50
  - perception 99, 401, 410, 412
  - performance estimation 318–319
  - Petri-net 436
  - pruned entity structure 385
- q**
- quality 173
  - quality assessment 184
  - quality assurance 176
- r**
- reflection 81
  - reliability 407, 424–425
  - reorganization 238, 244
  - RePast 271, 283
  - requirements analysis 153, 318–319
  - requirements management and verification 326
  - resolution 412–413
  - risk 165
  - robustness 41
- s**
- scope 412–413
  - self-organization 40, 50
  - self-organizing system 40
  - sense-making 80
  - service-oriented architecture 306
  - simulation 3
  - simulation-based augmented reality 13
  - simulation-based decision support 38
  - simulation for agents 112
  - situated environment 78, 100
  - situatedness 77
  - sociotechnical work system 504
  - software agents 113
  - software engineering 20, 184, 433

- software process simulation models 436
  - software processes 433
  - software systems engineering 433
  - software validation facility 324
  - spacecraft qualification and acceptance 325
  - specification 318
  - standards 153
    - EIA-STD-632 153
    - IEEE-1220 153
    - ISO 155
    - ISO-IEC-IEEE-STD-15288 153
    - ISO/EIC 15288 159
    - MIL-STD-499B 153
  - Swarm 271, 286
  - synthesis 153
  - SysML 326
  - system analysis 153
  - system architecture 180
    - open system architectures 180
    - operational view 180
    - system view 180
  - system communication 409
  - system complexity 408
  - system concept simulator 324
  - System dynamics 436
  - System Entity Structure 369
  - system sciences 11
    - complex systems 11
    - discrete-event systems 11
  - system theory 11
  - system view 180
  - systems engineering 20, 147, 149, 220, 317
    - agent-based systems engineering 148
    - detailed design 162
    - life cycle 158
      - preliminary design 161
      - process 157
      - requirements analysis 160
      - risk management 165
      - simulation system engineering 222
      - simulation systems engineering
        - agent-directed simulation systems 226
  - systems of systems 86, 329
- t**
- technical view 180
  - technology 149
  - test 318
  - trust 400, 406–407
- u**
- updating knowledge base 274
- v**
- validation 174, 318
  - Vee model 331
  - Vee Model of systems engineering 372
- w**
- work practice 434, 475
  - work system design 475
    - Brahms 475
    - cognitive work analysis 477
    - contextual design 476
    - sociotechnical work system 504
    - soft systems methodology 476
    - work practice 475
      - community of practice 482