Index

Activity scanning, .........................14
ADAMS, .....................................28
Agent-oriented simulation, ..........177
Alternative modeling tools, .........56
Analog computer, .........................39
ANSYS, ......................................27
Approaching a black hole, ............167
Basic model, ...............................2
Black hole, ..................................158
Bond graphs, ...............................53
Bond graphs - causality, ...............54
Car suspension model, ..................45
Causal system, ..............................8
Causality in physical systems, .......24
Circuit simulation, .........................21
Classification of dynamic systems, 8
Complex model, .........................103
Complex System Simulator, ..........104
Computational Fluid Dynamics, 139
Concentrated parameter system, .....9
Continuous simulation, ...............10, 35
Control and Simulation Language,11
Credibility, .................................3
CSL, ...........................................11
CSSL, .........................................26
DEVS, .....................................22, 190
Differential inclusion, .................57
Differential inclusion solver, .........116
Differential inclusions, .................111
Discrete Event Specification, .......22
Discrete events, ...........................68
Discrete simulation, .................10
Discrete time, .............................68
Distance between models, 189, 192
Distributed parameter system, .....57
Distributed parameters system, ......9
Distributed simulation, .................30
DYMO-LA, ..................................24
Dynamic uncertainty, .................115, 124
DYNAMO, .................................20, 25, 59
Event scheduling strategy, ............15
Finite automata, .........................9
Finite Element Method, ...............58
Flexible Manufacturing System, 87
Flight simulation, .......................203
Flight trajectory optimization, 203
Fluid dynamics - numerical problems,141
Fluids5 CFD tool, .......................142
Forward Time Centered Space scheme,141
Galactic simulation, .....................62
General relativity models, ..........155
GPSS, .......................................15
Gradient optimization method, 201
Gravitational lens, ......................168
Hausdorff distance, .....................189
High level architecture, ..........31
HLA, ........................................31
I/O valid model, .........................5
Ideal predictor, ...........................131
Illusion, ...................................xii
Infinite automata, .......................9
Intractable task, ...........................7
Large Scale Structure, ...............62
Light cones, .............................165
Lotka-Volterra equation, ............61
Manufacturing system simulation,
........................................96, 98
Mathematica, .............................29

Modeling and Simulation S. Raczynski
© 2006 Research Studies Press Limited
MATLAB, .....................................27
MATRIXx, ....................................30
McLeod Institute for Simulation
Sciences, ......................................25
Model coupling, ............................106
Modeling, ......................................2
Modeling parallel optimization
algorithms, ................................199
MODSIM, ..................................29, 30
Molecular simulation, .................64
Multistep methods for ODEs, .......42
Navier-Stokes equation, ............139
N-body problem, .........................62
Numerical methods, .....................40
ODE, ........................................37, 41, 42
ODE models, .......................37, 40
Operational amplifier, .................39
Ordinary differential equation, ....37
Ordinary Differential Equation, ...37
Oscillating gas flow, .................146
Parallel optimization, ..............202
Partial Differential Equation, ......57
PASION, .................................67, 180
PASION animators, .................96
PASION Pemanently active events,
...........................................81
PASION processes and events, 80
PASION queuing models, ............86
PASION rigid body model, ...........85
PASION State and conditional
events, ........................................82
PASION SVOP procedure, ..........95
PASION-QMG example, ..........90
PATW translator, ..........................81
Pontriagin’s Maximum Principle,
...........................................205
PowerSim, ..................................59
Predictor-corrector methods, ....41, 42, 45
Prey–predator model, ............61
Process interaction, ....................15
Queuing model generator, ..........86
Queuing models, .........................87
Relativistic light signals, ..........164
Relativistic orbit, .......................163
Relativistic time, ......................162, 166
Relativity - basic tensor, ..........156
Richardson approximation, ....41, 43
Richardson approximations, ......42
Rotating black hole, .................160, 170
Runge-Kutta, .........................41, 43
Runge-Kutta methods, ..............41
Semidiscrete events, .................72
Shock waves in gas, .................145
Signal flow graphs, .................50
SimBall, .................................60
Simula67, .................................18, 26
  Process class, .........................20
Simulation
  definition, ..............................1
  What is it ?, ..............................1
Simulation optimization, ..........199
Simulation software, ...............10
SLAM, .................................26
Social hierarchical structure, ....177
Society for Computer Simulation, 25
Soft system, ............................176
Soft systems, ............................59
Spice, .....................................21, 26
State, .................................7
STELLA, .................................59
Stiff equations, .........................44
Stock market model, ..............125
Strategies of discrete event
execution, ..............................14
SWARM, ..................................30
System, .................................1
System Dynamics, .................20, 25, 59
System state, .........................7
Systems dynamics, ................59
Tractability, ............................3, 7
Uncertainty, .........................56, 124
Uncertainty about the future, ....131
Validity, .................................3
Validity of discrete event models, 69
Verification, ............................3