

## Table of Contents

RAPPER: The Copier Modeling Project David Bell, Daniel Bobrow, Brian Falkenhainer, Markus Fromherz, Vijay Saraswat, and Mark Shirley	1
Automatic Construction of Accurate Models of Physical Systems Elizabeth Bradley	13
Modeling the Influence of Non-Changing Quantities Bert Bredeweg, Kees de Koning, and Cis Schut	24
Abstraction Framework for Compositional Modeling Diane Chi and Yumi Iwasaki	36
Model Decomposition and Simulation Daniel J. Clancy and Benjamin Kuipers	45
A Distance Measure for Attention Focusing and Anomaly Detection in Systems Monitoring Richard J. Doyle	55
Prediction Sharing Across Time and Contexts Oskar Dressler and Hartmut Freitag	63
Topology-based Spatial Reasoning Boi Faltings	69
A Semi-Quantitative Physics Compiler Adam Farquhar and Giorgio Brajnik	81
Physical Model Generation in Thermal Engineering Problems described by Partial Differential Equations Donal P. Finn and Padraig Cunningham	90
Polynomial-time Compilation of Self-Explanatory Simulators Kenneth D. Forbus and Brian Falkenhainer	98
Using Qualitative Physics to Build Articulate Software for Thermody- namics Education Kenneth D. Forbus and Peter B. Whalley	106
Integrating Qualitative Simulation for Numerical Data Fusion Methods Yang Gao and Hugh F. Durrant-Whyte	114
Compositional Modeling for Complex Spatial Reasoning Tasks Kyungsook Han and Andrew Gelsey	124
A Theoretical Analysis of Thought Experiments David Hibler	136
QCMF: A Tool for Generating Qualitative Models from Compartmental Structures L. Ironi and M. Stefanelli	144

Integration of Real-Time System Prototyping with Qualitative and Quantitative Reasoning-Based Parameter Tuning Methods Kiyoshi Itoh	156
Reasoning in Logic about Continuous Systems Benjamin J. Kuipers and Benjamin Shults	164
Context-Dependent Causal Explanations Maria Lee and Paul Compton	176
Qualitative Reasoning with Spatially Distributed Parameters Monika Lundell	187
Qualitative Behavior Hypothesis from Device Diagrams N. Hari Narayanan, Masaki Suwa, and Hiroshi Motoda	197
Visual Reasoning with Graphs Yusuf Pisan	205
Learning Qualitative Models for Systems with Multiple Operating Regions Sowmya Ramachandran, Ray J. Mooney, and Benjamin J. Kuipers	212
An Investigation on Domain Ontology to Represent Functional Models Munehiko Sasajima, Yoshinobu Kitamura, Mitsuru Ikeda, Shinji Yoshikawa, Akira Endou, and Riichiro Mizoguchi	224
A Generic Harness for the Systematic Generation of Multiple Models Q. Shen, R. R. Leitch, and A. D. Steele	234
Model Abstraction for Testing of Physical Systems Peter Struss	246
Supporting Creative Mechanical Design Kun Sun and Boi Faltings	256
Qualitative Reasoning of a Temporally Hierarchical System based on Infinitesimal Analysis Hiroshi Tanaka and Shusaku Tsumoto	266
Constructing Functional Models of a Device from its Structure Sunil Thadani and B. Chandrasekaran	276
A History-oriented Envisioning Method Takashi Washio	286
Activity Analysis: The Qualitative Analysis of Stationary Points for Optimal Reasoning Brian C. Williams and Jonathan Cagan	295
Macroscopic Interpretation of Microscopic Models Kenneth Man-kam Yip	302
Examination of Deep Knowledge in Knowledge Compilers Shinji Yoshikawa, Akira Endou, Yoshinobu Kitamura, Munehiko Sasajima, Mitsuru Ikeda, and Riichiro Mizoguchi	310
Intelligent Computing About Complex Dynamical Systems Feng Zhao	318
<b>Author Index</b>	325