

Contents

Workshop Organization / vii

Preface / viii

PAPERS I

Reasoning About and Optimizing Distributed Parameter Physical Systems
Using Influence Graphs / 2

Christopher Bailey-Kellogg and Feng Zhao

A Qualitative-Fuzzy Framework for Nonlinear Black-Box System Identification / 10

R. Bellazi, R. Guglielmann, and L. Ironi

Preliminary Thoughts Towards a Practical Theory of Reformulation for
Reasoning About Physical Systems / 21

*Berthe Y. Choueiry, Sheila McIlraith, Yumi Iwasaki, Tony Loeser, Todd Neller,
Robert S. Engelmore, and Richard Fikes*

Model-Based Identification of Systematic Errors in Measurements / 32

H. de Jong, V. J. de Wit, N. J. I. Mars, and P. E. van der Vet

Using GDE in Educational Systems / 42

Kees de Koning and Bert Bredeweg

Incremental Design for Linear Circuits / 50

Juan Flores and Arthur M. Farley

Distributed Coaching for an Intelligent Learning Environment / 57

Kenneth D. Forbus, John O. Everett, Leo Ureel, Mike Brokowski, Julie Baher, and Sven E. Kuehne

Qualitative Spatial Reasoning à la Allen:
An Algebra for Cyclic Ordering of 2D Orientations / 65

Amar Isli and Anthony G. Cohn

Functional Ontology for Functional Understanding / 77

Yoshinobu Kitamura and Riichiro Mizoguchi

Safety Verification Proofs for Physical Systems / 88

Tony Loeser, Yumi Iwasaki, and Richard Fikes

A Study of Transitions in Dynamic Behavior of Physical Systems / 96

Pieter J. Mosterman, Feng Zhao, and Gautam Biswas

Improved Infinity Filtering in Qualitative Simulation / 106

A. C. Cem Say

Qualitative Euler Integration with Continuity / 114

J. Allan Scott and George M. Coghill

Handling Assumptions in Automated Modeling / 123

Neil Smith

Automatic Construction of Processes from a Bond Graph Representation / 131

Bernard Thétiot, Fakhher Zouaoui, Michel Dumas, and Philippe Dague

Transformation of Quantitative Measurements into Qualitative
Values in Stochastic Qualitative Reasoning for Fault Detection / 137

Takahiro Yamasaki, Masaki Yumoto, Takenao Ohkawa, Norihisa Komoda, and Fusachika Miyasaka

PAPERS II

Acquisition of Functional Models: Combining Adaptive Modeling and Model Composition / 149

Sambasova R. Bhatta and Ashok K. Goel

Extracting and Using Relative Duration Information in Pure Qualitative Simulation / 155

Toiga Konik and A. C. Cem Say

Extending Qualitative Modeling for Simulation of Time-Delayed Behavior / 161

Ian Miguel and Qiang Shen

Using Qualitative Reasoning to Solve Dynamic Problems / 167

Yusuf Pisan and Andrew Bachmann

Index / 173