Table of Contents

Papers

A Qualitative Images Fusion Núria Agell, J. Carlos Aguado, and Núria Piera	1
The PhysSys Ontology for Physical Systems Pim Borst, Hans Akkermans, Anita Pos, and Jan Top	11
Introducing Boundary Conditions in Semi-Quantitative Simulation Giorgio Brajnik	22
Automated Selection of an Accurate Model of a Visco-Elastic Material Antonio C. Capelo, Liliana Ironi, and Stefania Tentoni	32
On-line Diagnosis of Dynamic Systems Based on Qualitative Models and Dependency-Recording Diagnosis Engines Oskar Dressler	44
A Theory of Mapping from Structure to Function Applied to Engineering Thermodynamics John O. Everett	54
Dualistic Algebra for Qualitative Analysis François Guerrin	64
Modeling a Copier Paper Path: A Case Study in Modeling Transportation Processes Vineet Gupta and Peter Struss	74
Symmetry-Based Reasoning about Equations of Physical Laws Yoshiteru Ishida	84
Modeling Time in Hybrid Systems: How Fast is "Instantaneous"? Yumi Iwasaki, Adam Farquhar, Vijay Saraswat, Daniel Bobrow, and Vineet Gupta	94
A Better Expression of Knowledge to Reduce Spurious Behaviors in Qualitative Simulation Pascal Jézéquel and Laurent Zimmer	104
Qualitative Reasoning beyond the Physics Domain: The Density Dependence Theory of Organizational Ecology Jaap Kamps and Gábor Péli	114
Observation of Unmeasurable States by Means of Qualitative Models Gerwald Lichtenberg and Jan Lunze	123
A Qualitative Model of Gradient Flow in a Spatially Distributed Parameter Monika Lundell	131
Modeling Discontinuous Behavior with Hybrid Bond Graphs Pieter J. Mosterman and Gautam Biswas	139

Occupancy Array-Based Kinematic Reasoning Patrick Olivier, Andrew Ormsby, and Keiichi Nakata	148
Qualitative Navigation by Sensor Centric Landmark Tracking Steven Reece and Hugh Durrant-Whyte	156
Supporting Qualitative Model Construction: Eliminating Incorrectly Predicted Derivatives Cis Schut and Bert Bredeweg	163
Decomposition into Independent Diagnosis Subproblems Yury Tsybenko	173
Numerical Interval Simulation: Combined Qualitative and Quantitative Simulation to Bound Behaviors of Non-Monotonic Systems Marcos Vescovi, Adam Farquhar, and Yumi Iwasaki	181
Design Platform for Planar Mechanisms Based on Qualitative Kinematics Bernard Yannou and Adrian Vasiliu	191
Reasoning about Fluid Motion I: Finding Structures Kenneth Man-Kam Yip	201
Posters	
Introducing Default Models to Diagnose and Monitoring Dynamic Processes Hatem Ahriz	211
Time Abstraction and Quantitative/Qualitative Interpretation of Multiple Dynamics Processes Laurent Ayrolles, Robert Faivre, and François Guerrin	218
Reasoning about Constant Coefficient Dynamic Systems Juan Flores and Art Farley	228
An Integrated Knowledge Approach for Conceptual Equipment Design Ioa S. Gavrila and Piet Iedema	236
A Mereological Approach to Representing Spatial Vagueness Nicholas M. Gotts and Anthony G. Cohn	246
Diagrammatic Reasoning by Propagating Constraints through Geometric Objects: an Application to Truss Analysis Yoshiteru Ishida	256
A Qualitative Version of Backpropagation Learning Bernardo M. Seix, Andreu C. Mallofré, and Núria P. Carreté	264
FBS Modeling: Modeling Scheme of Function for Conceptual Design Yasushi Umeda and Tetsuo Tomiyama	271
A Fast History-Oriented Envisioning Method Introducing Temporal Logic Takashi Washio and Masaharu Kitamura	279
Author Index	291