

# Contents

## Preface / V

### Papers

- Automatic Modelling for Diagnosis  
*H. Ahriz, S. Xia / 3*
- Spatial Aggregation: Modeling and Controlling Physical Fields  
*C. Bailey-Kellogg, F. Zhao / 13*
- Modeling and Simulating Traffic from a Cognitive and Qualitative Reasoning Perspective  
*S. Bandini, A. Carassa, P. Pegurri, A. Valpiani / 23*
- Global Solutions for Nonlinear Systems Using Qualitative Reasoning  
*E. Bradley, A. O'Gallagher, J. Rogers / 31*
- Qualitative Reconstruction of Control Skill  
*I. Bratko / 41*
- Model Revision: Techniques and Tools for Analyzing Simulation Results and Revising Qualitative Models  
*D. J. Clancy, G. Brajnik, H. Kay / 53*
- Dynamic Chatter Abstraction: A Scalable Technique for Avoiding Irrelevant Distinctions during Qualitative Simulation  
*D. J. Clancy, B. Kuipers / 67*
- Automatic Aggregation of Qualitative Reasoning Networks  
*K. De Koning, B. Bredeweg, J. Breuker / 77*
- Qualitative Argumentation  
*A. Farley / 89*
- Qualitative Mental Models: Simulations or Memories?  
*K. D. Forbus, D. Gentner / 97*
- SBox: A Qualitative Spatial Reasoner  
*V. Haarslev, R. Möller / 105*
- Analysis of Control Systems Using Qualitative and Quantitative Simulation  
*M. Hofbaur / 115*
- Qualitative and Quantitative Mechanical Assembly Design  
*L. Joskowicz, E. Sacks / 121*
- Formal Specifications from Hybrid Bond Graph Models  
*P. J. Mosterman, G. Biswas / 131*
- Data Fusion and Parameter Estimation Using Qualitative Models: The Qualitative Kalman Filter  
*S. Reece / 143*
- Building Qualitative Models in Ecology  
*P. Salles, B. Bredeweg / 155*
- Limitations Imposed by the Sign-Equality Assumption in Qualitative Simulation  
*A. C. C. Say / 165*
- Challenges for Qualitative Electrical Reasoning in Automotive Circuit Simulation  
*N. Snooke, C. J. Price / 175*
- Qualitative Parameter Identification  
*A. Steele, R. Leitch / 181*
- Diagnosing a Dynamic System with (almost) no Observations  
*P. Struss, M. Sachenbacher, F. Dunumert / 193*

## Causal Ordering for Multiple Mode Systems

*L. Travé-Massuyès, R. Pons / 203*

## Structural Inferences from Massive Datasets

*K. Yip / 215*

## Posters and Short Talks

## An Ontological Theory of Physical Objects

*S. Borgo, N. Guarino, C. Masolo / 223*

## Statistical Properties of Qualitative Behaviors

*G. Brajnik / 233*

## Control of Hybrid Systems Using Qualitative Simulation

*G. Brajnik, D. J. Clancy / 241*

## Detecting Inverse Responses in Chemical Processes with Qualitative Simulation

*S. Case, Q. Shen, R. Banares-Alcantara, J. Ponton / 249*

## Qualitative Modeling of the Impact of the Environment on Early Stages of Salmon Populations

*F. Guerrin, J. Dumas, P. Davaine, E. Beall, O. Clément / 257*

## Qualitative Reasoning as a Modeling Tool for Computational Neuroscience

*L. Hunter, J.L. Krichmar, J.L. Olds / 265*

## An Ontological Consideration on Causal Time in Qualitative Reasoning Systems

*Y. Kitamura, M. Ikeda, R. Mizoguchi / 277*

## Hybrid Expert System for Qualitative and Quantitative Analysis of Mechanical Structures

*Z. Kulpa, A. Radomski, O. Gajl, M. Kleiber, I. Skalna / 287*

## Application of QR Techniques within an Integrated Tool for Automated Modelling of Chemical Reaction Systems

*B. Münker, S. Hellinger, D. Schaich, R. King / 295*

## Towards the Characterization of Viscoelastic Materials Using Model-Based Reasoning Techniques

*S. Mustapha, T.N. Phillips, C.J. Price / 297*

## BioCaen: A Causal Qualitative Network for Cerebral Information-Propagation Modeling

*J. Pastor, L. Travé-Massuyès, J-F. Démonet, B. Doyon, P. Celsis / 305*

## On the Complexity of Qualitative Spatial Reasoning: A Maximal Tractable Fragment of RCC-8

*J. Renz, B. Nebel / 317*

## Operations of Functionality

*T. Sakao, Y. Umeda, T. Tomiyama / 327*

## Numbers Representable in Pure QSIM

*A. C. C. Say / 337*

## Qualitative Reasoning on Economic Models

*C. Steinmann / 345*

## Automatic Model Generation for Stochastic Qualitative Reasoning of Building Air-Conditioning Systems

*M. Yumoto, T. Yamasaki, T. Ohkawa, N. Komoda, F. Miyasaka / 355*

## Multimodeling Representation for Physical Systems Application to PWR Primary Coolant Loop

*F. Zouaoui, R. Thetiot, M. Dumas / 365*

## Tutorial

## System Identification: Problems and Perspectives

*G. De Nicolao / 379*