

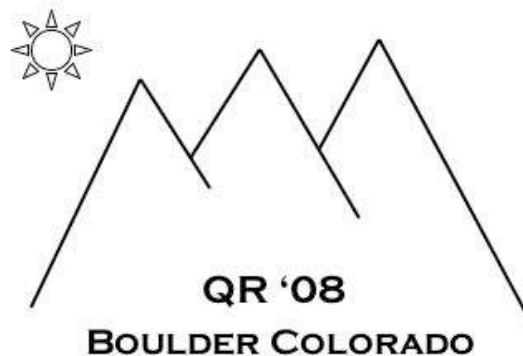
# QR 08

## 22<sup>nd</sup> International Workshop on Qualitative Reasoning

24-26 June 2008

University of Colorado

Boulder CO USA



Editors:

Elizabeth Bradley  
Louise Travé-Massuyès

## **Program Committee**

### **Co-chairs**

Elizabeth Bradley

University of Colorado, USA

Louise Travé-Massuyès

LAAS-CNRS, France

### **Committee members**

Nuria Agell

ESADE Business School, Spain

Chris Bailey-Kellogg

Dartmouth University, USA

Ivan Bratko

University of Ljubljana, Slovenia

Bert Bredeweg

University of Amsterdam, Holland

Philippe Dague

University Paris-Sud, France

Andrei Doncescu

LAAS-CNRS, France

Teresa Escrig

U. Jaume I, Castellón, Spain

Kenneth Forbus

Northwestern University, USA

Michael Hofbaur

Graz University of Technology, Austria

Liliana Ironi

IMATI - CNR, Pavia, Italy

Hidde de Jong

INRIA Grenoble-Rhône-Alpes, France

Johan de Kleer

PARC, USA

Benjamin Kuipers

University of Texas at Austin, USA

Antoine Missier

Lycée Saint-Sernin, Toulouse, France

Ludovic Mailleret

INRA Sophia Antipolis, France

Chris Price

Aberystwyth University, UK

Paulo Salles

University of Brasilia, Brazil

Qiang Shen

Aberystwyth University, UK

Peter Struss

Tech. Univ. Muenchen, Germany

Yuhong Yan

Institute for Information Technology, NCR,  
Canada

## **Contents**

<i>Harald Brandl, Gordon Fraser, and Franz Wotawa</i> "A report on QR-based testing"	1
<i>Morteza Dehghani, Emmett Tomai, Kenneth Forbus, and Matthew Klenk</i> "Order of magnitude reasoning in modeling moral decision-making"	10
<i>Raphael Dias and Paulo Salles</i> "A qualitative model on sexual behaviour: Mate guarding and extra-pair copulation in birds"	17
<i>Zoe Falomir and M. Teresa Escrig</i> "Qualitative models of shape, size, orientation and distance applied to the description of images containing 2D objects"	22
<i>Scott E. Friedman and Kenneth Forbus</i> "Learning qualitative causal models via generalization & quantity analysis"	31
<i>Kenny Gruchalla, Mark Dubin, Jonathan Marbach, and Elizabeth Bradley</i> "Immersive examination of the qualitative structure of biomolecules"	36
<i>Michael Hofbaur and Theresa Rienmuller</i> "Qualitative abstraction of piecewise affine systems"	43
<i>Tomoya Horiguchi and Tsukasa Hirashima</i> "Intelligent support for authoring 'Graph of Microworlds' based on compositional modeling technique"	49
<i>Liliana Ironi and Luigi Panzeri</i> "Qualitative simulation of nonlinear dynamical models of gene-regulatory networks"	58
<i>Hyeon-Kyeong Kim</i> "Using qualitative reasoning in building ubiquitous computing system"	68
<i>Matthew Klenk, Scott Friedman, and Kenneth Forbus</i> "Learning modeling abstractions via generalization"	71
<i>Lukas Kuhn and Johan de Kleer</i> "Online model-based diagnosis of production systems"	78
<i>Jochem Liem, Hylke Buisman, and Bert Bredeweg</i> "Supporting conceptual knowledge capture through automatic modelling: A preliminary progress report"	83
<i>Kate Lockwood, Andrew Lovett, Kenneth Forbus, Morteza Dehghani, and Jeff Usher</i>	88

"A theory of depiction for sketches of physical systems <i>Andrew Lovett, Morteza Dehghani, and Kenneth Forbus</i>	95
"Building and comparing qualitative descriptions of three-dimensional design sketches"  <i>Pedro Monteiro, Delphine Ropers, Radu Mateescu, Ana Freitas, and Hidde de Jong</i>	102
"Temporal logic patterns for querying qualitative models of genetic regulatory networks"  <i>Jonathan Mugan and Benjamin Kuipers</i>	108
"Continuous-domain reinforcement learning using a learned qualitative state representation"  <i>Renaud Pons, Carine Jaubertie, Louise Travé-Massuyès, and Philippe Goupil</i>	115
"Interval analysis based learning for fault model identification: Application to control surfaces oscillatory failures"  <i>Laura Rassbach and Elizabeth Bradley</i>	123
"Challenges in presenting argumentation results"  <i>Llorenç Rosello, Francesc Prats, Monica Sanchez, and Nuria Agell</i>	126
"A definition of entropy based on qualitative descriptions"  <i>Peter Struss, Axel Kather, Dominik Schneider, and Tobias Voigt</i>	131
"Qualitative modeling for diagnosis of machines transporting rigid objects"  <i>Jon Wetzel and Kenneth Forbus</i>	139
"Integrating open-domain sketch understanding with qualitative two-dimensional rigid-body mechanics"  <i>Jure Zabkar, Ivan Bratko, Gregor Jerse, Johann Prankl, and Matthias Schlemmer</i>	146
"Learning qualitative models from image sequences"  <i>Jure Zabkar, Ivan Bratko, and Ashok Mohan</i>	150
"Learning qualitative models by an autonomous robot"	