

Table of Contents

Foreword i

Workshop organization ii

Table of Contents iii

Papers are listed alphabetically by the first author's last name

Talks/Papers

Miguel Ángel Álvarez De La Concepción, Luis González Abril, Juan Antonio Ortega Ramírez and Luis Miguel Soria Morillo <i>A qualitative methodology to reduce features in classification problems.....</i>	1
Alfredo Burrieza, Emilio Muñoz-Velasco and Manuel Ojeda-Aciego <i>PDL for Qualitative Reasoning about moving objects. A first step.....</i>	6
Maria Chang, Jon Wetzel and Ken Forbus <i>Qualitative and Quantitative Reasoning over Physics Textbook Diagrams.....</i>	11
Zoe Falomir, Lledó Museros, Juan Antonio Ortega and Francisco Velasco <i>A Model for Qualitative Colour Description and Comparison.....</i>	17
Scott Friedman, Ken Forbus and Bruce Sherin <i>How do the seasons change? Creating & revising explanations via model formulation & metareasoning.....</i>	26
Joanna Golinska-Pilarek and Emilio Muñoz-Velasco <i>Reasoning with qualitative velocity.....</i>	34
Fernando Goulart, Paulo Salles and Ricardo Bomfim Machado <i>How agricultural matrix intensification may affect forest understory birds? A qualitative model on stochasticity and immigration.....</i>	42
Fernando Goulart, Paulo Salles, Carlos Saito and Ricardo Machado <i>How does agricultural intensification will affect bird's species inhabiting a savanna-forest mosaic? A qualitative modelling approach.....</i>	51
Francisco J Ruiz, Albert Samà, Germán Sánchez, José A. Sanabria and Núria Agell <i>An Interval Technical Indicator for Financial Time Series Forecasting.....</i>	60
Gal Kaminka and Natalie Fridman <i>Using Qualitative Reasoning for Social Simulation of Crowds: A Preliminary Report.....</i>	66
Kamal Kansou and Bert Bredeweg <i>Hypothesis assessment with qualitative reasoning: modelling a periodic spring.....</i>	75

Kamal Kansou, Tim Nuttle, Katie Farnsworth and Bert Bredeweg <i>Qualitative model of the long-term carbon cycle: the rise of the vascular plant during the Paleozoic period and its dramatic effect on our atmosphere.....</i>	83
Andrew Lovett and Kenneth Forbus <i>Organizing and Representing Space for Visual Problem-Solving.....</i>	92
Ester Martinez-Martin and M. Teresa Escrig <i>A General Qualitative Spatio-Temporal Model Based on Intervals.....</i>	100
Matthew McLure, Scott Friedman, Andrew Lovett and Kenneth Forbus <i>Edge-cycles: A qualitative sketch representation to support recognition.....</i>	108
Lledó Museros, Falomir Zoe, Luis Gonzalez-Abril and Francisco Velasco <i>A Qualitative Shape Description Scheme for Generating New Manufactured Shapes.....</i>	116
Llorenç Rosello, David Garcia, Nuria Agell, Mònica Sánchez and Francesc Prats <i>Using Qualitative Reasoning to Model Users Profiles: An Approach to Movie Recommendations.....</i>	125
Adriano Souza, Gustavo Leite and Paulo Salles <i>Using qualitative reasoning to model wind power production in coastal zone.....</i>	132
Adriano Souza, Isabella Sá, Alexandre Portella, Pedro Aquino, Pedro Costa E Silva, Luiz Wilhelms and Paulo Salles <i>Evaluating the use of qualitative reasoning models by secondary school teachers.....</i>	140
Qiang Shen, Tossapon Boongoen and Chris Price <i>A Fuzzy Order-of-Magnitude Approach to Qualitative Link Analysis.....</i>	147
Peter Struss and Alessandro Fraracci <i>FMEA of a Braking System - A Kingdom for a Qualitative Valve Model!</i>	159
Peter Struss, Alessandro Fraracci and Daniel Nyga <i>An Automated Model Abstraction Operator Implemented in the Multiple Modeling Environment MOM.....</i>	167
Miha Troha and Ivan Bratko <i>Qualitative learning of object pushing by a robot.....</i>	175

Author Index

v