# Contents

## Decision Theory and Preferences

- Minimizing Regret in Dynamic Decision Problems .......................... 3  
  *Joseph Y. Halpern and Samantha Leung*

- Extracting Decision Rules from Qualitative Data Using Sugeno Integral:  
  A Case-Study ........................................................................... 14  
  *Didier Dubois, Claude Durrieu, Henri Prade, Agnès Rico,*  
  *and Yannis Ferro*

- Elicitation of a Utility from Uncertainty Equivalent Without Standard  
  Gambles ............................................................................... 25  
  *Christophe Labreuche, Sébastien Destercke, and Brice Mayag*

- Possibilistic Conditional Preference Networks ............................. 36  
  *Nahla Ben Amor, Didier Dubois, Héla Gouider, and Henri Prade*

## Argumentation

- On Supported Inference and Extension Selection in Abstract Argumentation  
  Frameworks ........................................................................... 49  
  *Sébastien Konieczny, Pierre Marquis, and Srdjan Vesic*

- Representing and Reasoning About Arguments Mined from Texts  
  and Dialogues ......................................................................... 60  
  *Leila Amgoud, Philippe Besnard, and Anthony Hunter*

- Dialogue Games for Argumentation Frameworks with Necessities ........... 72  
  *Farid Nouioua and Sara Boutouhami*

- Explaining Bayesian Networks Using Argumentation  .................... 83  
  *Sjoerd T. Timmer, John-Jules Ch. Meyer, Henry Prakken, Silja Renooij,*  
  *and Bart Verheij*

## Conditionals

- Transitive Reasoning with Imprecise Probabilities .......................... 95  
  *Angelo Gilio, Niki Pfeifer, and Giuseppe Sanfilippo*

- On the Algebraic Structure of Conditional Events  ......................... 106  
  *Tommaso Flaminio, Lluis Godo, and Hykel Hosni*
In All, but Finitely Many, Possible Worlds: Model-Theoretic Investigations on ‘Overwhelming Majority’ Default Conditionals

Costas D. Koutras and Christos Rantsoudis

Game Theory

The Robustness of Periodic Orchestrations in Uncertain Evolving Environments

Jorge Castro, Joaquim Gabarro, Maria Serna, and Alan Stewart

Uncertainty in the Cloud: An Angel-Daemon Approach to Modelling Performance

Alan Stewart, Joaquim Gabarro, and Anthony Keenan

Game-Theoretic Resource Allocation with Real-Time Probabilistic Surveillance Information

Wenjun Ma, Weiru Liu, and Kevin McAreavey

Belief Update

Belief Update Within Propositional Fragments

Nadia Creignou, Raïda Ktari, and Odile Papini

Private Expansion and Revision in Multi-agent Settings

Thomas Caridroit, Sébastien Konieczny, Tiago de Lima, and Pierre Marquis

Contraction in Propositional Logic

Thomas Caridroit, Sébastien Konieczny, and Pierre Marquis

Classification

Multi-classifiers of Small Treewidth

Arnoud Pastink and Linda C. van der Gaag

Balanced Tuning of Multi-dimensional Bayesian Network Classifiers

Janneke H. Bolt and Linda C. van der Gaag

A New View of Conformity and Its Application to Classification

Myriam Bounhas, Henri Prade, and Gilles Richard

Inconsistency

Using Shapley Inconsistency Values for Distributed Information Systems with Uncertainty

John Grant and Anthony Hunter
Consistency-Based Reliability Assessment ................................. 246
Laurence Cholvy, Laurent Perrussel, William Raynaut, and Jean-Marc Thévenin

Handling Revision Inconsistencies: Towards Better Explanations ........... 257
Fabian Schmidt, Jörg Gebhardt, and Rudolf Kruse

On Measuring Inconsistency Using Maximal Consistent Sets ................. 267
Meriem Ammoura, Badran Raddaoui, Yakoub Salhi, and Brahim Oukacha

Graphical Models

On the Analysis of Probability-Possibility Transformations: Changing Operations and Graphical Models .......................... 279
Salem Benferhat, Amélie Levray, and Karim Tabia

Computing Concise Representations of Semi-graphoid Independenc Models ................................. 290
Stavros Lopatatzidis and Linda C. van der Gaag

Learning Structure in Evidential Networks from Evidential DataBases ...... 301
Narjes Ben Hariz and Boutheina Ben Yaghlane

Evaluating Product-Based Possibilistic Networks Learning Algorithms ..... 312
Maroua Haddad, Philippe Leray, and Nahla Ben Amor

Bayesian Networks

Every LWF and AMP Chain Graph Originates from a Set of Causal Models ......................................................... 325
Jose M. Peña

Factorization, Inference and Parameter Learning in Discrete AMP Chain Graphs ......................................................... 335
Jose M. Peña

A Differential Approach for Staged Trees .................................... 346
Christiane Görgen, Manuele Leonelli, and James Q. Smith

CPD Tree Learning Using Contexts as Background Knowledge ............ 356
Gerard Ramstein and Philippe Leray

Relevance of Evidence in Bayesian Networks ................................ 366
Michelle Meekes, Silja Renooij, and Linda C. van der Gaag
Hybrid Time Bayesian Networks. .................................................. 376
  Manxia Liu, Arjen Hommersom, Maarten van der Heijden,
  and Peter J. F. Lucas

Learning Bounded Tree-Width Bayesian Networks via Sampling ........ 387
  Siqi Nie, Cassio P. de Campos, and Qiang Ji

Learning Conditional Distributions Using Mixtures of Truncated Basis
Functions ................................................................. 397
  Inmaculada Pérez-Bernabé, Antonio Salmerón, and Helge Langseth

MPE Inference in Conditional Linear Gaussian Networks. ............... 407
  Antonio Salmerón, Rafael Rumí, Helge Langseth, Anders L. Madsen,
  and Thomas D. Nielsen

**Belief Functions**

Dynamic Time Warping Distance for Message Propagation Classification
in Twitter ................................................................. 419
  Siwar Jendoubi, Arnaud Martin, Ludovic Liétard,
  Boutheina Ben Yaghlane, and Hend Ben Hadji

A Reliably Weighted Collaborative Filtering System ...................... 429
  Van-Doan Nguyen and Van-Nam Huynh

A Comparison of Plausibility Conflict and of Degree of Conflict Based
on Amount of Uncertainty of Belief Functions .......................... 440
  Milan Daniel

Weighted Maximum Likelihood for Parameters Learning Based on Noisy
Labels in Discrete Hidden Markov Models .............................. 451
  Pablo Juesas Cano and Emmanuel Ramasso

Evidential Editing K-Nearest Neighbor Classifier ........................ 461
  Lianmeng Jiao, Thierry Denœux, and Quan Pan

Learning Contextual Discounting and Contextual Reinforcement
from Labelled Data .................................................... 472
  David Mercier, Frédéric Pichon, Éric Lefèvre, and François Delmotte

**Logic**

Symbolic Possibilistic Logic: Completeness and Inference Methods. .... 485
  Claudette Cayrol, Didier Dubois, and Fayçal Touazi

Probabilistic Common Knowledge Among Infinite Number of Agents ...... 496
  Siniša Tomović, Zoran Ognjanović, and Dragan Doder
Symbolic and Quantitative Approaches to Reasoning with Uncertainty
Destercke, S.; Denoeux, T. (Eds.)
2015, XIII, 554 p. 107 illus., Softcover
ISBN: 978-3-319-20806-0