# **Contents**

Preface / xvi Geoffrey C. J. Sutcliffe and Randy G. Goebel

Florida AI Research Society Officers / xvii

General Conference Program Committee / xviii

Special Track Committees / xx

### **Invited Speakers**

On Repairing Reasoning Reversals via Representational Refinements / 3
Alan Bundy, Fiona McNeill, and Chris Walton

AI for Autonomy in Space Exploration: Current Capabilities and Future Challenges / 13
Robert Morris

Mining the Web to Determine Similarity Between Words, Objects, and Communities / 14
Mehran Sahami

Personalizing Web Search: Communities and Collaboration / 20 Barry Smyth

## **General Conference**

## **Foundations**

Incremental Propagation of Time Windows on Disjunctive Resources / 25
Roman Barták

A Logic Programming Approach to Querying and Integrating P2P Deductive Databases / 31 *Luciano Caroprese*, Sergio Greco, and Ester Zumpano

Reasoning about Knowledge and Continuity / 37 Bernhard Heinemann

The Information Flow Foundation for Fusing Inferences / 43 Bo Hu

Automated Generation of Interesting Theorems / 49 Yury Puzis, Yi Gao, and Geoff Sutcliffe

Demystify the Messages in the Hugin Architecture for Probabilistic Inference and Its Application / 55 Dan Wu and Karen Jin

#### Architectures

Context-based Term Disambiguation in Biomedical Literature / 62
Ping Chen and Hisham Al-Mubaid

Using Self-Organization in an Agent Framework to Model Criminal Activity in Response to Police Patrol Routes / 68 Vasco Furtado, Adriano Melo, Ronaldo Menezes, and Mairon Belchior

Gloss Overlap Extensions for a Semantic Network Algorithm: Building a Better Semantic Distance Measure / 74 Thimal Jayasooriya and Suresh Manandhar

Adaptive, Confidence-Based Strategic Negotiations in Complex Multiagent Environments / 80 Xin Li and Leen-Kiat Soh

CATS: A Synchronous Approach to Collaborative Group Recommendation / 86 Kevin McCarthy, Maria Salamó, Lorcan Coyle, Lorraine McGinty, Barry Smyth, and Paddy Nixon

Referring-Expression Generation Using a Transformation-Based Learning Approach / 92 Jill Nickerson, Stuart Shieber, and Barbara Grosz

Coalition Formation Meets Information Theory / 98 Victor Palmer and Thomas Ioerger

Full Restart Speeds Learning / 104 Smiljana Petrovic and Susan Epstein

Dependency-based Textual Entailment / 110
Vasile Rus

Efficient Bids on Task Allocation for Multi-Robot Exploration / 116 Sanem Sariel and Tucker Balch

Resolving Noun Compounds with Multi-Use Domain Knowledge / 122 Alicia Tribble and Scott E. Fahlman

Fuzzy Model Optimization Using Genetic Algorithm for Aircraft Engine Diagnosis / 128 LiJie Yu, Daniel J. Cleary, Mark D. Osborn, and Vrinda Rajiv

## Applications and Implications

Combining Visualization and Feedback for Eyewear Recommendation / 135 John Doody, Edwin Costello, Lorraine McGinty, and Barry Smyth

Incorporating Simplex Method into Guided Complete Search: An Application to the Nurse Rostering Problem / 141

Spencer K. L. Fung, Jimmy H. M. Lee, and Ho-fung Leung

Measuring Long-Term Ontology Quality: A Case Study From the Automotive Industry / 147 Nestor Rychtyckyj

Automated Population of Cyc: Extracting Information about Named-entities from the Web / 153 Purvesh Shah, David Schneider, Cynthia Matuszek, Robert C. Kahlert, Bjørn Aldag, David Baxter, John Cabral, Michael Witbrock, and Jon Curtis

Learning Personalized Query Modifications / 159 Erika E. Torres-Verdín and Manfred Huber

Towards an Ontology-Driven Approach for the Interoperability Problem in Security Compliance / 165 Alfred Ka Yiu Wong, Nandan Paramesh, and Pradeep Ray

## **Posters**

3D Facial Expression Recognition for the Enhancement of Human-Computer Interaction / 172 Chao Li and Armando Barreto

Cognitive Simulation in Virtual Patients / 174
Sergei Nirenburg, Marjorie McShane, Stephen Beale, Thomas O'Hara,
Bruce Jarrell, George Fantry, and John Raczek

Smart Environment for Smarter Agents in E-Markets / 176 Eric Platon

A Multi-Agent Architecture for a Dynamic Supply Chain Management / 178 José Alberto R. P. Sardinha, Marco S. Molinaro, Patrick M. Paranhos, Pedro M. Cunha, Ruy L. Milidiú, and Carlos J. P. de Lucena

Adaptive Learning in Machine Summarization / 180 Zhuli Xie, Barbara Di Eugenio, and Peter C. Nelson

Intelligent Browsing Assistance for Corporate Knowledge Portals / 182 Markus Zanker, Sergiu Gordea, and Marius Silaghi

## **Special Tracks**

#### **Artificial Intelligence Education**

Focusing AI Students' Attention: A Framework-Based Approach to Guiding Impasse-Driven Learning / 186 Steven Bogaerts and David Leake

AiboConnect: A Simple Programming Environment for Robotics / 192 Eric Chown, Greydon Foil, Henry Work, and Yi Zhuang

Designing an AI Elective to Encourage Undergraduate Research / 198 Zachary Dodds

An Empirical Exploration of Hidden Markov Models: From Spelling Recognition to Speech Recognition / 203 Shieu-Hong Lin

Sorting the Sortable from the Unsortable / 209 Tracey Baldwin McGrail and Robert W. McGrail Clue Deduction: Professor Plum Teaches Logic / 214 Todd W. Neller, Zdravko Markov, and Ingrid Russell

## Artificial Intelligence in Music and Art

MediaFlies—An Interactive Flocking Based Tool for the Remixing of Media / 221 Daniel Bisig and Tatsuo Unemi

Incremental Parsing for Real-Time Accompaniment Systems / 227 Giordano Cabral, Jean-Pierre Briot, and François Pachet

An Idiomatic Plucked String Player / 231 Leandro Lesqueves Costalonga, Eduardo R. Miranda, John Matthias, and Rosa M. Vicari

Celerina—A Generative Music System Using Aesthetical Reduction Applied to Simple Cellular Automata / 237 John Flury and Daniel Bisig

Genetic Hierarchical Music Structures / 243 Charles Fox

Developing Aesthetic Computer Generated Drawings through Artificial Evolution / 248

Kevin Moynihan

Melody Track Identification in Music Symbolic Files / 254
David Rizo, Pedro J. Ponce de León, Antonio Pertusa, Carlos Pérez-Sancho, and José M. Iñesta

Poster

Automated "Wow" Generation In Musical Composition / 260
Darrell L. Mann and Chris Bradshaw

#### Automatic Annotation by Categories for Text Information Extraction

Semantic Annotation of Reported Information in Arabic / 263 Motasem Alrahabi, Amr Helmy Ibrahim, and Jean-Pierre Desclés

Annotation of the Complex Terms in Multilingual Corpora / 269 Ismail Biskri, Boubakar Hamrouni, and Nicole Munyana

Creating RSS for News Archives and Beyond / 275 Sandip Debnath

Contextual Exploration Processing for Discourse and Automatic Annotations of Texts / 281

Jean-Pierre Desclés

EXCOM: An Automatic Annotation Engine for Semantic Information / 285 Brahim Djioua, Jorge Garcia-Flores, Antoine Blais, Jean-Pierre Desclés, Gaelle Guibert, Agata Jackiewicz, Florence Le Priol, Leila Nait-Baha, and Benoît Sauzay

Epistemic Categorization for Analysis of Customer Complaints / 291 Boris Galitsky and Anca Pascu

Constrained Lexical Attraction Models / 297 Radu Ion and Verginica Barbu Mititelu Natural Language Annotations for Question Answering / 303 Boris Katz, Gary Borchardt, and Sue Felshin

Automatic Annotation of Localization and Identification Relations in Platform EXCOM / 307 Florence Le Priol, Antoine Blais, Jean-Pierre Desclés, Brahim Djioua, Jorge Garcia-Flores, Gaëll Guibert, Agata Jackiewicz, Leila Nait-Baha, and Benoît Sauzay

Automatic Annotation in Text for Bibliometrics Use / 313
Bertin Marc, Jean-Pierre Desclés, Brahim Djioua, and Krushkov Yordan

Computer-Aided Language Processing / 319
Ruslan Mitkov

Corpus Based Unsupervised Labeling of Documents / 321 Delip Rao, Deepak P, and Deepak Khemani

Constructing a Corpus-based Ontology Using Model Bias / 327 Anna Rumshisky, Patrick Hanks, Catherine Havasi, and James Pustejovsky

Annotating and Recognizing Event Modality in Text / 333 Roser Saurí, Marc Verhagen, and James Pustejovsky

## Case-Based Reasoning

A Comparison of Ensemble and Case-Base Maintenance Techniques for Handling Concept Drift in Spam Filtering / 340
Sarah Jane Delany, Pádraig Cunningham, and Alexey Tsymbal

Robot Navigation Using Integrated Retrieval of Behaviors and Routes / 346 Susan Eileen Fox and Peter Anderson-Sprecher

Automatic Personalization of the Human Computer Interaction Using Temperaments / 352 Héctor Gómez-Gauchía, Belén Díaz-Agudo, and Pedro A. González-Calero

Dialog Learning in Conversational CBR / 358 Mingyang Gu and Agnar Aamodt

Improving Case-Based Recommendations Using Implicit Feedback / 364
Deepak Khemani, Mohamed A. K. Sadiq, Rakesh Bangani, and Delip Rao

LARC: Learning to Assign Knowledge Roles to Textual Cases / 370 Eni Mustafaraj, Martin Hoof, and Bernd Freisleben

Reducing the Case Acquisition and Maintenance Bottleneck with User-Feedback-Driven Case Base Maintenance / 376

Markus Nick

#### **Emotional Intelligence**

Predicting Learners' Emotional Response in Intelligent Distance Learning Systems / 383 Soumaya Chaffar and Claude Frasson

Managing Student Emotions in Intelligent Tutoring Systems / 389 Roger Nkambou Stress Recognition Using Non-invasive Technology / 395 Jing Zhai and Armando Barreto

#### **Evaluation and Refinement of Intelligent Systems**

Introspective Subgroup Analysis for Interactive Knowledge Refinement / 402 Martin Atzmueller, Joachim Baumeister, and Frank Puppe

Conservative and Creative Strategies for the Refinement of Scoring Rules / 408 Joachim Baumeister, Martin Atzmueller, Peter Kluegl, and Frank Puppe

A Case-Based Approach to Explore Validation Experience / 414 Rainer Knauf and Setsuo Tsuruta

Formal Verification of Cognitive Models / 420 Andrea Macklem and Fatma Mili

Prolog-Based Analysis of Tabular Rule-Based Systems with XTT Approach / 426 Grzegorz J. Nalepa and Antoni Ligeza

Explicating Semantic Relations in Non-Monotonic Theories to Facilitate Validation Analysis / 432 Neli P. Zlatareva

#### **Evolutionary Optimization**

Which Dynamic Constraint Problems Can Be Solved By Ants? / 439 Koenraad Mertens, Tom Holvoet, and Yolande Berbers

Evolving Keys for Periodic Polyalphabetic Ciphers / 445 Ralph Morelli and Ralph Walde

Genetic Programming: Analysis of Optimal Mutation Rates in a Problem with Varying Difficulty / 451

Alan Piszcz and Terence Soule

Tabu Search for a Car Sequencing Problem / 457 Nicolas Zufferey, Martin Studer, and Edward A. Silver

Poster

An Artificial Neural Network for a Tank Targeting System / 463 Hans W. Guesgen and Xiao Dong Shi

#### **Intelligent Distributed Sensor Networks**

Agile Sensor Networks: Adaptive Coverage via Mobile Nodes / 466 Swapna Ghanekar, Fatma Mili, and Imad Elhajj

Design, Implementation and Performance Analysis of Pervasive Surveillance Networks / 472 Amit Goradia, Zhiwei Cen, Clayton Haffner, Ning Xi, and Matt Mutka Developing Active Sensor Networks with Micro Mobile Robots: Distributed Node Localization / 478 Weihua Sheng and Girma Tewolde

A Cognitive Approach for Gateway Relocation in Wireless Sensor Networks / 484 Waleed Youssef and Mohamed Younis

### **Intelligent Tutoring Systems**

Evaluation of the q-matrix Method in Understanding Student Logic Proofs / 491 Tiffany Barnes

Developing an Authoring System for Cognitive Models within Commercial-Quality ITSs / 497
Stephen Blessing, Stephen Gilbert, and Steven Ritter

Toward a Computational Model of Expert Tutoring: A First Report / 503
Barbara Di Eugenio, Trina C. Kershaw, Xin Lu, Andrew Corrigan-Halpern, and Stellan Ohlsson

Comparing Synthesized versus Pre-Recorded Tutor Speech in an Intelligent Tutoring Spoken Dialogue System / 509 Katherine Forbes-Riley, Diane Litman, Scott Silliman, and Joel Tetreault

The ASSISTment Builder: Towards an Analysis of Cost Effectiveness of ITS Creation / 515 Neil T. Heffernan, Terrence E. Turner, Abraao L. N. Lourenco, Michael A. Macasek, Goss Nuzzo-Jones, and Kenneth R. Koedigner

A Natural Language Tutorial Dialogue System for Physics / 521
Pamela W. Jordan, Maxim Makatchev, Umarani Pappuswamy, Kurt VanLehn, and Patricia Albacete

Using Enhanced Concept Map for Student Modeling in Programming Tutors / 527

Amruth N. Kumar

Cohesion and Learning in a Tutorial Spoken Dialog System / 533 Arthur Ward and Diane Litman

#### **Posters**

"Consciousness" as the Foundation for Diagnosis in a Human-Like Tutoring Agent / 539 Daniel Dubois, Roger Nkambou, and Patrick Hohmeyer

Verbalization Enhanced Tutoring / 541 Christel Kemke and Shamima Mithun

## **Machine Learning**

Using Validation Sets to Avoid Overfitting in AdaBoost / 544
Tom Bylander and Lisa Tate

Analysis of Galactic Spectra using Noise-Aware Learning Algorithms / 550 H. Jair Escalante and Olac Fuentes

Improving Modularity in Genetic Programming Using Graph-Based Data Mining / 556

Istvan Jonyer and Akiko Himes

A Hybrid Generative/Discriminative Bayesian Classifier / 562 Changsung Kang and Jin Tian

Evaluating WordNet Features in Text Classification Models / 568 Trevor Mansuy and Robert Hilderman

Machine Learning for Imbalanced Datasets: Application in Medical Diagnostic / 574

Luis Mena and Jesus A. Gonzalez

Using Active Relocation to Aid Reinforcement Learning / 580 Lilyana Mihalkova and Raymond Mooney

Inexact Graph Matching: A Case of Study / 586
Ivan Olmos, Jesus A. Gonzalez, and Mauricio Osorio

Generating Realistic Large Bayesian Networks by Tiling / 592
Ioannis Tsamardinos, Alexander Statnikov, Laura E. Brown, and Constantin F. Aliferis

Using Web Searches on Important Words to Create Background Sets for LSI Classification / 598
Sarah Zelikovitz and Marina Kogan

Generalized Entropy for Splitting on Numerical Attributes in Decision Trees / 604 Mingyu Zhong, Michael Georgiopoulos, Georgios Anagnostopoulos, and M. Mollaghasemi

Poster

Automated Classification of Astronomical Objects in Multispectral Wide-Field Images / 610

Jorge de la Calleja and Olac Fuentes

#### Modeling the Real World through Contexts

Context's Modeling for Participative Simulation / 613 Romain Bénard, Cyril Bossard, and Pierre De Loor

Using Activity Theory to Model Context Awareness: A Qualitative Case Study / 619 Jörg Cassens and Anders Kofod-Petersen

Reasoning about Knowledge and Context-Awareness / 625 Michael Cebulla

A Cognitive Framework for Modeling Mental Space Construction and Switching During Situation Assessment / 631

James L. Eilbert and James Hicinbothom

Supporting Systematic Usage of Context in Web Applications / 637 Joachim Wolfgang Kaltz and Jürgen Ziegler

Contextual Graphs for a Real-World Decision Support System / 643 Johann V. Nguyen, Brian C. Becker, and Avelino J. Gonzalez

Poster

Refining Human Behavior Models in a Context-based Architecture / 649 David Aihe and Avelino J. Gonzalez

### Natural Language and Knowledge Representation

On the Application of the Cyc Ontology to Word Sense Disambiguation / 652 Jon Curtis, John Cabral, and David Baxter

An Intelligent Query Interface with Natural Language Support / 658
Paolo Dongilli and Enrico Franconi

Attempto Controlled English Meets the Challenges of

Knowledge Representation, Reasoning, Interoperability and User Interfaces / 664 Norbert E. Fuchs, Kaarel Kaljurand, and Gerold Schneider

Deverbal Nouns in Knowledge Representation / 670

Olga Gurevich, Richard Crouch, Tracy Holloway King, and Valeria De Paiva

One-Shot Procedure Learning from Instruction and Observation / 676 Hyuckchul Jung, James Allen, Nathanael Chambers, Lucian Galescu, Mary Swift, and William Taysom

Representation and Reasoning for Deeper Natural Language

Understanding in a Physics Tutoring System / 682

Maxim Makatchev, Kurt VanLehn, Pamela W. Jordan, and Umarani Pappuswamy

Language Games, Natural and Artificial / 688 John F. Sowa

#### Neural Networks

GFAM: Evolving Fuzzy ARTMAP Neural Networks / 694
Ahmad Al-Daraiseh, Michael Georgiopoulos, Annie S. Wu, G. Anagnostopoulos, and M. Mollaghasemi

Introducing GEMS—A Novel Technique for Ensemble Creation / 700 Ulf Johansson, Tuve Löfström, Rikard König, and Lars Niklasson

Fast Generation of a Sequence of Trained and Validated Feed-Forward Networks / 706 Pramod Lakshmi Narasimha, Walter Delashmit, Michael Manry, Jiang Li, and Francisco Maldonado

#### Spatio-Temporal Reasoning

Qualitative Spatial Reasoning with Topological Relations in the Situation Calculus / 713 Mehul Bhatt, Wenny Rahayu and Gerald Sterling

The Theory of Cognitive Prism-Recognizing Variable Spatial Environments / 719

Tiansi Dong

Simulated Visual Perception-Based Control for Autonomous Mobile Agents / 725 Daniel Flower, Burkhard Claus Wünsche, and Hans W. Guesgen

Topological Reasoning for Identifying a Complete Set of Topological Predicates between Vague Spatial Objects / 731 Alejandro Pauly and Markus Schneider

Poster

On-line Qualitative Temporal Reasoning with Explanation / 737 Debasis Mitra and Florent M. Launay

#### Trends in Natural Language Processing

Multi-Dimensional Dependency Grammar as Multigraph Description / 740 Ralph Debusmann and Gert Smolka

Computer, Tell Me a Joke ... but Please Make it Funny: Computational Humor with Ontological Semantics / 746 Christian F. Hempelmann, Victor Raskin, and Katrina E. Triezenberg

Sublanguage Analysis Applied to Trouble Tickets / 752 Elizabeth D. Liddy, Svetlana Symonenko, and Steven Rowe

Dialog Act Classification Using N-Gram Algorithms / 758 Max Louwerse and Scott Crossley

Analyzing Writing Styles with Coh-Metrix / 764

Philip M. McCarthy, Gwyneth A. Lewis, David F. Dufty, and Danielle S. McNamara

The Semantics of Backing Up (Or: What to do with Prepositions and Particles?) / 770 Marjorie McShane, Stephen Beale, and Sergei Nirenburg

User Modeling for Adaptive Question Answering and Information Retrieval / 776 Silvia Quarteroni and Suresh Manandhar

A Machine Learning Approach to Determine Semantic Dependency Structure in Chinese / 782 Jiajun Yan, David B. Bracewell, Fuji Ren, and Shingo Kuroiwa

#### Posters

Computer-Driven Persuasive Dialogue: A Multi-Layer Reasoning Framework / 787 Pierre Andrews, Suresh Manandhar and Marco De Boni

Syntax-based Concept Extraction for Question Answering Using SEMEX / 789

Demetrios G. Glinos and Fernando Gomez

Ontology-based Disambiguation of the Semantic Relation between the Heads of two Noun Phrases / 791 Thomas Vestskov Terney and Tine Lassen

#### Uncertain Reasoning

A Note on Comparing Semantics for Conditionals / 794 Christoph Beierle and Gabriele Kern-Isberner

Agregating Quantitative Possibilistic Networks / 800 Salem Benferhat and Faiza Titouna

Sensitivity Analysis of Markovian Models / 806 Theodore Charitos and Linda C. van der Gaag

Methods for Constructing Balanced Elimination Trees and Other Recursive Decompositions / 812 Kevin Grant and Michael C. Horsch

Uncertainty Reasoning in Description Logics: A Generic Approach / 818 Volker Haarslev, Hsueh-Ieng Pai, and Nematollaah Shiri

Implementation of a Decision Theoretical Framework: A Case Study of the Red River Delta in Vietnam / 824 Karin Hansson, Love Ekenberg, and Mats Danielson

Model Construction Algorithms for Object-Oriented Probabilistic Relational Models / 830 Catherine Howard and Markus Stumptner

Stochastic Deliberation Scheduling using GSMDPs / 836 Kurt D. Krebsbach

Focusing Strategies for Multiple Fault Diagnosis / 842 Tsai-Ching Lu and K. Wojtek Przytula

Some Second Order Effects on Interval Based Probabilities / 848 David Sundgren, Mats Danielson, and Love Ekenberg

Modeling Bayesian Networks for Autonomous Diagnosis of Web Services / 854 Haiqin Wang, Guijun Wang, Alice Chen, Changzhou Wang, Casey K. Fung, Stephen A. Uczekaj, and Rodolfo A. Santiago

Decomposing Local Probability Distributions in Bayesian Networks for Improved Inference and Parameter Learning / 860 Adam Zagorecki, Mark Voortman and Marek J. Druzdzel

#### Posters

Use of Dempster-Shafer Conflict Metric to Adapt Sensor Allocation to Unknown Environments / 866 Jennifer Carlson and Robin R. Murphy

A Hill-Climbing Approach for Planning with Temporal Uncertainty / 868 Janae N. Foss and Nilufer Onder

Index / 871