

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 Zamparo

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 Rychtycky

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
Motaseem Abrahahi, 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, Gaëlle 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 Borchart, 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 Nematollah Shiri

Implementation of a Decision Theoretical Framework: A Case Study of the Red River Delta in Vietnam / 824	
<i>Karin Hansson, Love Ekenberg, and Mats Danielson</i>	
Model Construction Algorithms for Object-Oriented Probabilistic Relational Models / 830	
<i>Catherine Howard and Markus Stumptner</i>	
Stochastic Deliberation Scheduling using GSMDPs / 836	
<i>Kurt D. Krebsbach</i>	
Focusing Strategies for Multiple Fault Diagnosis / 842	
<i>Tsai-Ching Lu and K. Wojtek Przytula</i>	
Some Second Order Effects on Interval Based Probabilities / 848	
<i>David Sundgren, Mats Danielson, and Love Ekenberg</i>	
Modeling Bayesian Networks for Autonomous Diagnosis of Web Services / 854	
<i>Haiqin Wang, Guijun Wang, Alice Chen, Changzhou Wang, Casey K. Fung, Stephen A. Uczekaj, and Rodolfo A. Santiago</i>	
Decomposing Local Probability Distributions in Bayesian Networks for Improved Inference and Parameter Learning / 860	
<i>Adam Zagorecki, Mark Voortman and Marek J. Druzdzal</i>	
<i>Posters</i>	
Use of Dempster-Shafer Conflict Metric to Adapt Sensor Allocation to Unknown Environments / 866	
<i>Jennifer Carlson and Robin R. Murphy</i>	
A Hill-Climbing Approach for Planning with Temporal Uncertainty / 868	
<i>Janae N. Foss and Nilufer Onder</i>	
Index / 871	