

Contents

Preface / xv

David C. Wilson and Geoffrey C. J. Sutcliffe

Florida AI Research Society Officers / xvi

General Conference Program Committee / xvii

Special Track Committees / xx

Invited Speaker Papers

Finding Data, Knowledge, and Answers on the Semantic Web / 2

Tim Finin, Joel Sachs, and Cynthia Sims Parr

Playing with Cases: Tempo Transformations of Jazz Performances
Using Case-Based Reasoning / 8

Ramon López de Mántaras, Maarten Grachten, and Josep-Lluís Arcos

Self-Driving Cars—An AI-Robotics Challenge / 12

Sebastian Thrun

Special Track Invited Speaker Papers

Ontologies, Semantic Maps, and Cognitive Scheme / 13

Jean-Pierre Desclés

IIS: A Marriage of Computational Linguistics, Psychology, and
Educational Technologies / 15

Danielle S. McNamara

Annotation in Computer Assisted Reading and Analysis of Texts / 21

Jean-Guy Meunier

Artificial Intelligence for Adaptive Computer Games / 22

Ashwin Ram, Santiago Ontañón, and Manish Mehta

Foundations of Similarity and Utility / 30

Michael M. Richter

General Conference

Handling Qualitative Preferences Using Normal Form Functions / 38

Salem Benferhat, Daniel Le Berre, and Karima Sedki

Applying Heuristic Evaluation to Human-Robot Interaction Systems / 44

Edward Clarkson and Ronald C. Arkin

Intention Is Commitment with Expectation / 50

James Creel, Christopher Menzel, and Thomas Ioerger

Multi-Threaded BLAO* Algorithm / 56	<i>Peng Dai and Judy Goldsmith</i>
Structure Information in Decision Trees and Similar Formalisms / 62	<i>Mats Danielson, Love Ekenberg, and David Sundgren</i>
Compositional Belief Update / 68	<i>James Delgrande, Francis Jeffry Pelletier, and Matthew Suderman</i>
Learning Uncertain Rules with CONDORCKD / 74	<i>Jens Fisseler, Gabriele Kern-Isberner, and Christoph Beierle</i>
Abstracting Web Agent Proofs into Human-Level Justifications / 80	<i>Vasco Furtado, Paulo Pinheiro da Silva, Deborah McGuinness, Priyendra Deshwal, Dhyanes Narayanan, Juliana Carvalho, Vladia Pinheiro, and Cynthia Chang</i>
OWA-Based Search in State Space Graphs with Multiple Cost Functions / 86	<i>Lucie Galand and Olivier Spanjaard</i>
Memory-Prediction Framework for Pattern Recognition: Performance and Suitability of the Bayesian Model of Visual Cortex / 92	<i>Saulius Juozas Garalevicius</i>
Efficient Caching in Elimination Trees / 98	<i>Kevin Grant and Michael C. Horsch</i>
Knowledge Transfer in Deep Convolutional Neural Nets / 104	<i>Steven Gutstein, Olac Fuentes, and Eric Freudenthal</i>
The Design and Implementation of a Successful General Game Playing Agent / 110	<i>David M. Kaiser</i>
System Diagnosability Analysis Using p -slop MAP / 116	<i>Tsai-Ching Lu and K. Wojtek Przytula</i>
Probabilistic Knowledge Processing and Remaining Uncertainty / 122	<i>Elmar Reucher and Friedhelm Kulmann</i>
Detection and Classification of Cardiac Murmurs Using Segmentation Techniques and Artificial Neural Networks / 128	<i>Spencer L. Strunic, Fernando Rios-Gutierrez, Rocio Alba-Flores, Glenn Nordehn, and Stanley Burns</i>
Maintaining Arc-Consistency over Mutex Relations in Planning Graphs during Search / 134	<i>Pavel Surynek and Roman Barták</i>
Autonomous Classification of Knowledge into an Ontology / 140	<i>Matthew E. Taylor, Cynthia Matuszek, Bryan Klimt, and Michael Witbrock</i>
Guiding Inference with Policy Search Reinforcement Learning / 146	<i>Matthew E. Taylor, Cynthia Matuszek, Pace Reagan Smith, and Michael Witbrock</i>
A Generic Memory Module for Events / 152	<i>Dan G. Tecuci and Bruce W. Porter</i>
Dynamic DDN Construction for Lightweight Planning Architectures / 158	<i>William H. Turckett, Jr.</i>

Lossless Decomposition of Bayesian Networks / 164

Dan Wu

A Decision Theoretic View on Choosing Heuristics
for Discovery of Graphical Models / 170

Yang Xiang

Posters

Rating the Naturalness of Ontology Taxonomies / 176

Yoo Jung An, Kuo-chuan Huang, and James Geller

Prioritized Reasoning in Logic Programming / 178

Luciano Caroprese, Irina Trubitsyna, and Ester Zumpano

UCFTAC: A Control Based Supply Chain Management Trading Agent / 180

Ghaith Haddad, Brent Horine, and Ladislau Bölöni

Search Ordering Heuristics for Restarts-Based Constraint Solving / 182

Margarita Razgon, Barry O'Sullivan, and Gregory M. Provan

A Morphological Neural Network Approach to Information Retrieval / 184

Christian Roberson and Douglas D. Dankel II

Performance Analysis of Evolutionary Search with a Dynamic Restart Policy / 186

Michael Solano and Istvan Jonyer

Competitive Neural Network Training: A Multi-Resolution Approach / 188

Dan E. Tamir

Using Plans to Automate Software Applications / 190

Jon R. Wright

Special Track

Applied Natural Language Processing

Learning Paraphrases from WNS Corpora / 193

João Cordeiro, Gaël Dias, and Pavel Brazdil

A Robust Spoken Language Architecture to Control a 2D Game / 199

Andrea Corradini, Thomas Hanneforth, and Adrian Bak

Discriminating between Second Language Learning Text-Types / 205

Scott A. Crossley, Philip M. McCarthy, and Danielle S. McNamara

Investigations in Unsupervised Back-of-the-Book Indexing / 211

András Csomai and Rada Mihalcea

Using Phrasal Verbs as an Index to Distinguish Text Genres / 217

Kyle B. Dempsey, Philip M. McCarthy, and Danielle S. McNamara

Transliteration of Named Entity: Bengali and English as Case Study / 223

Asif Ekbal and Sivaji Bandyopadhyay

An Approach to Email Categorization with the ME Model / 229

Peifeng Li, Jinhui Li, and Qiaoming Zhu

Cohesion and Structural Organization in High School Texts / 235

Erin J. Lightman, Philip M. McCarthy, David F. Dufty, and Danielle S. McNamara

Combining Machine Learning with Linguistic Heuristics for
Chinese Word Segmentation / 241

Xiaofei Lu

Assessing *Entailer* with a Corpus of Natural Language from
an Intelligent Tutoring System / 247

*Philip M. McCarthy, Vasile Rus, Scott A. Crossley, Sarah C. Bigham, Arthur C. Graesser,
and Danielle S. McNamara*

Annotation of Children's Oral Narrations: Modeling Emergent Narrative Skills
for Computational Applications / 253

Rebecca J. Passonneau, Adam Goodkind, and Elena T. Levy

Posters

Deriving Chronological Information from Texts through a Graph-Based Algorithm / 259

Cosmin Adrian Bejan

Lexicon Development and POS Tagging Using a Tagged Bengali News Corpus / 261

Asif Ekbal and Sivaji Bandyopadhyay

Using Language as an Accessibility Tool: A System for Natural Language Interaction
with Graphs over the Web / 263

Leo Ferres, Petro Verkhogliad, and Gitte Lindgaard

Towards Handling General Purpose Topics for a Conversational Character / 265

Manish Mehra and Andrea Corradini

Towards a Lexicon-Grammar of Polish: Extraction of Verbo-Nominal
Collocations from Corpora / 267

Zygmunt Vetulani, Tomasz Obrebski, and Grazyna Vetulani

A Machine Learning Approach to Personal Pronoun Resolution in Turkish / 269

Sava Yıldırım and Yılmaz Kılıçaslan

Special Track

Artificial Intelligence and Social Semantic Collaboration

Accessing XML Documents Using Semantic Meta Data in a P2P Environment / 272

Dominic Battré, Felix Heine, André Höing, and Giovanni Cortese

Knowledge Management in a Wiki Platform via Microformats / 278

Sergiu Dumitriu, Marta Gîrdea, and Sabin Buraga

Explaining Task Processing in Cognitive Assistants that Learn / 284

Deborah L. McGuinness, Alyssa Glass, Michael Wolverson, and Paulo Pinheiro da Silva

Extending Community Ontology Using Automatically Generated Suggestions / 290

Vit Nováček, Maciej Dabrowski, Sebastian Ryszard Kruk, and Siegfried Handschuh

Special Track

Artificial Intelligence Education

Introductory AI for Both Computer Science and Neuroscience Students / 297
Susan Eileen Fox

BlockTree—Pedagogical Information Visualization for Heuristic Search / 303
David Furcy, Andrew Jungwirth, and Thomas Naps

Teaching NL to FOL and FOL to CF Conversions / 309
Ioannis Hatzilygeroudis

Exploiting MindStorms NXT: Mapping and Localization Projects for the AI Course / 315
Myles McNally, Frank Klassner, and Christopher Continanza

Robotran: A Programming Environment for Novices Using
LEGO Mindstorms Robots / 321
R. Mark Meyer and Debra T. Burhans

Teaching Artificial Intelligence across the Computer Science Curriculum
Using Sudoku as a Problem Domain / 327
Jeffrey O. Pfaffmann and William J. Collins

Posters

Robotics in the Classroom: Providing Robotics Equipment to Support
Intelligent Systems Curricula / 333
Ben A. Juliano and Renee S. Renner

TICK: A Content Management System Framework for Semantic Web
Research and Instruction / 335
Robert W. McGrail and S. Rebecca Thomas

Special Track

Automatic Annotation and Information Retrieval

Verbal Polysemy in Automatic Annotation / 338
Maryvonne Abraham

The Operational Annotation and the Analysis of the Correlative
Coordination in French / 344
Ismail Biskri and Marc André Rochette

Discourse Automatic Annotation of Texts: An Application to Summarization / 350
Antoine Blais, Iana Atanassova, Jean-Pierre Desclés, Mimi Zhang, and Leila Zighem

Indexing Documents by Discourse and Semantic Contents from
Automatic Annotations of Texts / 356
Brahim Djoua and Jean-Pierre Desclés

Machine Learning Approach for the Automatic Annotation of the Events / 362
Aymen Elkhelifi and Rim Faiz

A Linguistically-Based Segmentation of Complex Sentences / 368

Vladislav Kubon, Markéta Lopatková, Martin Plátek, and Patrice Pognan

Automatic Annotation of Discourse and Semantic Relations Supplemented by Terminology
Extraction for Domain Ontology Building and Information Retrieval / 374

Florence Le Priol, Brahim Djoua, and Daniela Garcia

Document Semantic Annotation for Intelligent Tutoring Systems:
A Concept Mapping Approach / 380

Amal Zouaq, Roger Nkambou, and Claude Frasson

Special Track

Case-Based Reasoning

Interpretive Reasoning with Hypothetical Cases / 387

Kevin D. Ashley

Case-Based Recommendation of Node Ordering in Planning / 393

Tomás de la Rosa, Angel García Olaya, and Daniel Borrajo

Case-Based Collective Classification / 399

Luke K. McDowell, Kalyan Moy Gupta, and David W. Aha

An Argumentation Based Approach to Multi-Agent Learning / 405

Santiago Ontañón and Enric Plaza

A Case Elaboration Methodology for a Diagnostic and Repair
Help System Based on CBR / 411

Ivana Rasovska, Brigitte Chebel-Morello, and Noureddine Zerhouni

Investigating the Effectiveness of Applying Case-Based Reasoning
to the Game of Texas Hold'em / 417

Jonathan Rubin and Ian Watson

Enhanced Case-Based Reasoning through Use of Argumentation
and Numerical Taxonomy / 423

Luis A. L. Silva, Bernard F. Buxton, and John A. Campbell

Adaptation of Hierarchical Task Network Plans / 429

Ian Warfield, Chad Hogg, Stephen Lee-Urban, and Héctor Muñoz-Avila

The Evolution and Evaluation of an Internet Search Tool for Information Analysts / 435

Elizabeth T. Whitaker and Robert L. Simpson, Jr.

Posters

Instance-Based Spam Filtering Using SVM Nearest Neighbor Classifier / 441

Enrico Blanzieri and Anton Bryl

Probabilistic Task Content Modeling for Episodic Textual Narratives / 443

Eni Mustafaraj, Martin Hoof, and Bernd Freisleben

Generating Reports from Case-Based Knowledge Artifacts / 445

Rosina O. Weber, Sidath Gunawardena, and Jason M. Proctor

Special Track

Context in AI Tools and Applications

Using Contexts to Prove and Share Situations / 448

Patrick Barlatier and Richard Dapoigny

Embedding Emotional Context in Recommender Systems / 454

Gustavo González, Josep Lluís de la Rosa, and Miquel Montaner

Contextual Concept Discovery Algorithm / 460

Lobna Karoui, Marie-Aude Aufaure, and Nacera Bennacer

Managing Dynamic Contexts Using Failure-Driven Stochastic Models / 466

Nikita A. Sakhanenko, George F. Luger, and Carl R. Stern

Identifying Hidden Variables from Context-Specific Independencies / 472

Manon J. Sanscartier and Eric Neufeld

Special Track

Data Mining

Improving Cluster Method Quality by Validity Indices / 479

Narjes Hachani and Habib Ounalli

Mining Sequences in Distributed Sensors Data for Energy Production / 484

Mehmed Kantardzic and John Gant

Low-Effort Labeling of Network Events for Intrusion Detection in WLANs / 490

Taghi M. Khoshgoftar, Chris Seiffert, and Naeem Seliya

Inference of Edge Replacement Graph Grammars / 496

Jacek P. Kukluk, Lawrence B. Holder, and Diane J. Cook

Clustering and Approximate Identification of Frequent Item Sets / 502

Selim Mimaroglu and Dan A. Simovici

Posters

Attribute-Oriented Knowledge Discovery in Rough Relational Databases / 507

Theresa Beaubouef and Frederick E. Petry

An Extended Neural Gas Model for Efficient Data Mining Tasks / 509

Jean-Charles Lamirel and Shadi Al Shehbi

Special Track

Design, Evaluation, and Refinement of Intelligent Systems

Semantic Relations: Modelling Issues, Proposals and Possible Applications / 512

*Francisco Jose Álvarez, Antonio Vaquero, Fernando Sáenz,
Manuel de Buenaga, and José María Gómez*

Pattern-Constrained Test Case Generation / 518

Martin Atzmueller, Joachim Baumeister, and Frank Puppe

Towards the Verification of Ontologies with Rules / 524

Joachim Baumeister, Thomas Kleemann, and Dietmar Seipel

Knowledge Representation with Granular Attributive Logic
for XTT-Based Expert Systems / 530

Antoni Ligeza and Grzegorz J. Nalepa

Business Rules Design and Refinement Using the XTT Approach / 536

Grzegorz J. Nalepa

A Proposal of Hybrid Knowledge Engineering and Refinement Approach / 542

Grzegorz J. Nalepa and Igor Wojnicki

Posters

The Reflexive System Inference Engine: A Tool to Use Metaknowledge / 548

Yann Barloy and Jean-Marc Nigro

Compiling Experience into Knowledge / 550

Rainer Knauf

Special Track

Games and Entertainment

Probabilistic Interactive Installations / 553

Constance G. Baltera, Sara B. Smith, and Judy A. Franklin

Security in Online Games—Case Study: Second Life / 559

Anja Beyer

Adapting Psychologically Grounded Facial Emotional Expressions
to Different Anthropomorphic Embodiment Platforms / 565

Marco Paleari, Amandine Grizard, and Christine Lisetti

Towards Player Preference Modeling for Drama Management in Interactive Stories / 571

Manu Sharma, Santiago Ontañón, Christina Strong, Manish Mehta, and Ashwin Ram

Poster

Game State versus Play State: From DVDi Games to a
Language of Gaming Experience / 577

Gunther Kreuzberger

Special Track

Machine Learning

Enhancing the Performance of Semi-Supervised Classification
Algorithms with Bridging / 580

Jason Chan, Josiah Poon, and Irena Koprinska

A Generalizing Spatial Representation for Robot Navigation with Reinforcement Learning / 586

Lutz Frommberger

Learning to Identify Global Bottlenecks in Constraint Satisfaction Search / 592

Diarmuid Grimes and Richard J. Wallace

Instance-Based Classifiers Dealing with Ambiguous Attributes and Class Labels / 598

Hans Holland, Miroslav Kubat, and Jan Zizka

Naive Bayes and Decision Trees for Function Tagging / 604

Mihai Lintean and Vasile Rus

Disjunctive Bottom Set and Its Computation / 610

Wenjin Lu and Ross King

Random Subsets Support Learning a Mixture of Heuristics / 616

Smiljana Petrovic and Susan L. Epstein

Pursuing the Best ECOC Dimension for Multiclass Problems / 622

Edgar Pimenta, João Gama, and André Carvalho

Context-Sensitive MTL Networks for Machine Lifelong Learning / 628

Daniel L. Silver and Ryan Poirier

Posters

A Distance-Based Over-Sampling Method for Learning from Imbalanced Data Sets / 634

Jorge de la Calleja and Olac Fuentes

A Multidimensional Scaling Approach to Indexing by Metric Adaptation and Representation Upgrade / 636

Rodrigo Ventura and Carlos Pinto-Ferreira

Automated Search for the Quantitative Laws Affecting CO₂ Fugacity in Sea Water / 638

Kasun Wickramaratna, Miroslav Kubat, and Peter Minnett

Special Track

Spatio-Temporal Knowledge Representation and Reasoning

Temporal Networks with Alternatives: Complexity and Model / 641

Roman Barták and Ondrej Cepek

Fuzzy Temporal Relations for Fault Management / 647

Hanna Bauerdick and Björn Gottfried

A Model for Qualitative Spatial Reasoning Combining Topology, Orientation and Distance / 653

David Brageul and Hans W. Guesgen

Some Spatial and Spatio-Temporal Operators Derived from the Topological View of Knowledge / 659

Bernhard Heinemann

Qualitative Constraint Calculi: Heterogeneous Verification of Composition Tables / 665

Stefan Wölfl, Till Mossakowski, and Lutz Schröder

Posters

The Optimisation of Unitising Designs / 671

Andrew Shewring and Hans W. Guesgen

Qualitative Spatial Reasoning for Rule Compliant Agent Navigation / 673

*Diedrich Wolter, Frank Dylla, Lutz Frommberger, Jan Oliver Wallgrün,
Bernhard Nebel, and Stefan Wöfl*

Index / 675