CONTENTS

Preface / xiii

Ingrid Russell and Susan Haller

Florida AI Research Society Officers and FLAIRS-03 Committees / xiv

Invited Talks / xxiii

AGENTS

Growing Agents—An Investigation of Architectural Mechanisms for the Specification of "Developing" Agent Architectures / 2

Virgil Andronache and Matthias Scheutz

Advantages of Brahms for Specifying and Implementing a Multiagent Human-Robotic Exploration System / 7 William J. Clancey, Maarten Sierhuis, Charis Kaskiris, and Ron van Hoof

LIDS: Learning Intrusion Detection System / 12 M. Dass, J. Cannady, and W. D. Potter

Cost-Based Policy Mapping for Imitation / 17 Srichandan V. Gudla and Manfred Huber

GLUE—A Component Connecting Schema-based Reactive to Higher-level Deliberative Layers for Autonomous Agents / 22 James Kramer and Matthias Scheutz

Norm Adaptation and Revision in a Multi-Agent System / 27 Nick Lacey and Henry Hexmoor

Evaluating Human-Consistent Behavior in a Real-time First-person Entertainment-based Artificial Environment / 32 G. Michael Youngblood and Lawrence B. Holder

AI ARCHITECTURES

Active LeZi: An Incremental Parsing Algorithm for Sequential Prediction / 28 Karthik Gopalratnam and Diane J. Cook

Improving the Performance of Action Prediction through Identification of Abstract Tasks / 43 Sira Panduranga Rao and Diane J. Cook Design and Implementation of Anatomic Pathology Database System / 48 Changwoo Yoon, James K. Massey, William H. Donnelly, and Douglas D. Dankel II

AI IN AEROSPACE

Human-Centered Design in Synthetic Teammates for Aviation: The Challenge for Artificial Intelligence / 54 Shawn M. Doherty

Automated Data Fusion and Situation Assessment in Space Systems / 57

Mark L. Hanson and Paul G. Gonsalves

Agent-based Spectral Analysis Automation (SAA) for On-board Science Data Processing / 62 Walt Truszkowski and Sidney Bailin

AI IN MEDICINE

Machine Learning Models for Classification of Lung Cancer and Selection of Genomic Markers Using Array Gene Expression Data / 67 C.F. Aliferis, I. Tsamardinos, P. P. Massion, A. Statnikov, N. Fananapazir, and D. Hardin

Using Bayesian Networks for Cleansing Trauma Data / 72 Prashant J. Doshi, Lloyd G. Greenwald, and John R. Clarke

Multilayer Perceptrons for Time Series Prediction: A Case Study on Heart Signals / 77
Rajai El Dajani, Maryvonne Miquel, and Paul Rubel

ADEMA: A System to Help Physicians in the Asthma Health Care / 82 *Icham Sefion, Abdel Ennaji, and Marc Gailhardou*

Some AI Considerations in the Mathematical Modeling of Large Biological Pathways / 87 Frank Tobin and Igor Goryanin

Gene Expression Classification: Decision Trees vs. SVMs / 92 Xiaojing Yuan, Xiaohui Yuan, Fan Yang, Jing Peng, and Bill P. Buckles

AUTOMATED REASONING

Incremental Breakout Algorithm with Variable Ordering / 98

Carlos Eisenberg and Boi Faltings

Inference Fusion: A Hybrid Approach to Taxonomic Reasoning / 103 Bo Hu, Inés Arana, and Ernesto Compatangelo

Proving Harder Theorems by Axiom Reduction / 108 Geoff Sutcliffe and Alexander Dvorsky

CASE-BASED REASONING

Lessons Learned using CBR for Customer Support / 114 William Cheetham

Alternate Strategies for Retrieval in State-Spaces / 119 Boris Kerkez and Michael T. Cox

Using Statistical Word Associations for the Retrieval of Strongly-Textual Cases / 124 Luc Lamontagne, Philippe Langlais, and Guy Lapalme

Dispatching Cases versus Merging Case-Bases: When MCBR Matters / 129 David B. Leake and Raja Sooriamurthi

Case-Based Argumentation via Process Models / 134

J. William Murdock, David W. Aha, and Leonard A. Breslow

Preserving Recommender Accuracy and Diversity in Sparse Datasets / 139 Derry O' Sullivan, David Wilson, and Barry Smyth

Efficient Retrieval for Case-Based Reasoning / 144 David Patterson, Niall Rooney, and Mykola Galushka

Hybrid Deletion Policies for Case Base Maintenance / 150 Maria Salamó and Elisabet Golobardes

A Case-Based Adaptation Model for Thyroid Cancer Diagnosis Using Neural Networks / 155 Abdel-Badeeh M. Salem and Bassant M. El Bagoury

COMPUTING WITH EMOTIONS IN MULTIAGENT SYSTEMS

Toward Empathetic Agents in Tutoring Systems / 161 Jessica Faivre, Roger Nkambou, and Claude Frasson

Using Mental Simulator for Emotional Rehabilitation of Autistic Patients / 166 Boris Galitsky

CONSTRAINT SOLVING AND PROGRAMMING

Correctness of Constraint Retraction Algorithms / 172

Romuald Debruyne, Gérard Ferrand, Narendra Jussien, Willy Lesaint, Samir Ouis, and Alexandre Tessier

Meta-S: A Strategy-Oriented Meta-Solver Framework / 177 Stephan Frank, Petra Hofstedt, and Pierre R. Mai

Language, Definition and Optimal Computation of CSP Approximations / 182 Arnaud Lallouet, Thi Bich Hanh Dao, and Abdel Ali Ed-Dbali On the Computation of Local Interchangeability in Soft Constraint Satisfaction Problems / 187 Nicoleta Neagu, Stefano Bistarelli, and Boi Faltings

k-relevant Explanations for Constraint Programming / 192 Samir Ouis, Narendra Jussien, and Patrice Boizumault

A Graph Based Synthesis Algorithm for Solving CSPs / 197 Wanlin Pang and Scott D. Goodwin

Soft CLP (FD) / 202 Hana Rudová

EVALUATION OF INTELLIGENT SYSTEMS

A Proposed Model for Effective Verification of Natural Language Generation Systems / 208 Valerie Barr

The Rule Retranslation Problem and the Validation Interface / 213 Hans-Werner Kelbassa and Rainer Knauf

Selection of Optimal Rule Refinements / 218 *Hans-Werner Kelbassa*

Utilizing Validation Experience for System Validation / 223
Rainer Knauf, Avelino J. Gonzalez, and Setsuo Tsuruta

GENETIC ALGORITHMS

A Word-Based Genetic Algorithm for Cryptanalysis of Short Cryptograms / 229 Ralph Morelli and Ralph Walde

Emergence of Cooperation in a Multiple Predator, Single Prey Game / 234 Geoff Nitschke

Sample Complexity of Real-Coded Evolutionary Algorithms / 239 Jian Zhang, Xiaohui Yuan, and Bill P. Buckles

INFORMATION RETRIEVAL

Information Filtering Using the Dynamics of the User Profile / 245 Costin Barbu and Marin Simina

Subword Retrieval on Biomedical Documents / 250 *Udo Hahn and Stefan Schulz*

BUC Algorithm for Iceberg Cubes: Implementation and Sensitivity Analysis / 255 George E. Nasr and Celine Badr

INTEGRATED INTELLIGENT SYSTEMS

Hierarchical Causal Parameter Abduction in Integral-Hybrid Logic Nets / 261 D. Al-Dabass, D. Evans, and S. Sivayoganathan

Logical Identities Applied to Knowledge Discovery in Databases / 266 James Buckley, Jennifer Seitzer, Yongzhi Zhang, and Yi Pan

Distributed Knowledge Representation in Neural-Symbolic Learning Systems: A Case Study / 271

Artur S. d'Avila Garcez, Luis C. Lamb, Krysia Broda, and Dov M. Gabbay

Intelligent Protocol Adaptation for Enhanced Medical e-Collaboration / 276 George Ghinea, George D. Magoulas, and Andrew O. Frank

Hybrid Intelligence for Driver Assistance / 281 Chung Hee Hwang, Noel Massey, Bradford W. Miller, and Kari Torkkola

A Hybrid Classification Method for Database Contents Analysis / 286 Jean-Charles Lamirel, Yannick Toussaint, and Shadi Al Shehabi

INTEGRATING EMOTION AND COGNITION IN FORMAL MODELS

An Action Selection Architecture for an Emotional Agent / 293

Gertjan J. Burghouts, Dirk Heylen, Mannes Poel, Rieks op den Akker, and Anton Nijholt

Towards Motivation-based Plan Evaluation / 298 Alexandra M. Coddington and Michael Luck

Integrating Emotion and Rationality in Behavioral Models of Decision Making / 303

Horacio Arló Costa

KNOWLEDGE ACQUISITION

An Improved Algorithm for Mining Association Rules Using Multiple Support Values / 309 Ioannis N. Kouris, Christos H. Makris, and Athanasios K. Tsakalidis

Identifying Inhabitants of an Intelligent Environment Using a Graph-Based Data Mining System / 314 Ritesh Mehta, Diane J. Cook, and Lawrence B. Holder

Structural Web Search Engine / 319
Arash Rakhshan, Lawrence B. Holder, and Diane J. Cook

KNOWLEDGE-BASED KNOWLEDGE MANAGEMENT

Topic Extraction and Extension to Support Concept Mapping / 325 David B. Leake, Ana Maguitman, and Thomas Reichherzer

Discovering Non-Standard Semantics of Semi-Stable Attributes / 330 Angelina A. Tzacheva and Zbigniew W. Ras

MACHINE LEARNING

Improving the Representation Space through Exception-Based Learning / 336 Cristina Boicu, Gheorghe Tecuci, Mihai Boicu, and Dorin Marcu

The Indifferent Naive Bayes Classifier / 341 Jesús Cerquides and Ramon López de Màntaras

Subgoal Discovery for Hierarchical Reinforcement Learning Using Learned Policies / 346
Sandeep Goel and Manfred Huber

MDL-Based Context-Free Graph Grammar Induction / 351 Istvan Jonyer, Lawrence B. Holder, and Diane J. Cook

Optimizing F-Measure with Support Vector Machines / 356 David R. Musicant, Vipin Kumar, and Aysel Ozgur

Learning from Reinforcement and Advice Using Composite Reward Functions / 361 Vinay N. Papudesi and Manfred Huber

Association Mining in Gradually Changing Domains / 366 Antonin Rozsypal and Miroslav Kubat

A Comparison of Standard and Interval Association Rules / 371 Choh Man Teng

Algorithms for Large Scale Markov Blanket Discovery / 376

Ioannis Tsamardinos, Constantin F. Aliferis, and Alexander Statnikov

NATURAL LANGUAGE PROCESSING

Minimal Text Structuring to Improve the Generation of Feedback in Intelligent Tutoring Systems / 382 Susan Haller and Barbara Di Eugenio

Multi-Document Summaries Based on Semantic Redundancy / 387 Sanda M. Harabagiu, V. Finley Lacatusu, and Steven J. Maiorano

Keyword Extraction from a Single Document using Word Co-occurrence Statistical Information / 392

Yutaka Matsuo and Mitsuru Ishizuka

Open Domain Information Extraction via Automatic Semantic Labeling / 397

Alessandro Moschitti, Paul Morarescu, and Sanda M. Harabagiu

Orthographic Case Restoration Using Supervised Learning Without Manual Annotation / 402 Cheng Niu, Wei Li, Jihong Ding, and Rohini K. Srihari

Sentence Extraction by Spreading Activation with Refined Similarity Measure / 407 Naoaki Okazaki, Yutaka Matsuo, Naohiro Matsumura, and Mitsuru Ishizuka

Bayesian Classification of Triage Diagnoses for the Early Detection of Epidemics / 412

Robert T. Olszewski

Object Determination Logic Quantification—
A System for Natural Language Processing / 417
Anca Pascu and François-Gilles Carpentier

The Right Threshold Value: What Is the Right Threshold of Cosine Measure When Using Latent Semantic Analysis for Evaluating Student Answers? / 422 *Phanni Penumatsa, Matthew Ventura, Brent A. Olde, Donald R. Franceschetti, Arthur C. Graesser, and the Tutoring Research Group*

A Vector Space Equalization Scheme for a Concept-based Collaborative Information Retrieval System / 427 Takashi Yukawa. Sen Yoshida. and Kazuhiro Kuwabara

NEURAL NETWORK APPLICATIONS

Experimental Comparisons of Semi-Supervised and Supervised ART Classifiers (Invited Talk) / 433 Michael Georgiopoulos, Georgios C. Anagnostopoulos, and Madan Bharadwaj

Learning Opening Strategy in the Game of Go / 434 Timothy Huang, Graeme Connell, and Bryan McQuade

On Proper Handling of Multi-collinear Inputs and Errors-in-Variables with Explicit and Implicit Neural Models / 439

Seppo J. Karrila and Neil R. Euliano

Classification of Natural Language Sentences using Neural Networks / 444 Sergio Roa and Fernando Nino

SPATIOTEMPORAL REASONING

Indeterminacy and Rough Approximation / 450 Thomas Bittner Optimal Approach for Temporal Patterns Discovery / 455 Khellaf Bouandas and Aomar Osmani

On the Computational Complexity of Spatio-Temporal Logics / 460 David Gabelaia, Roman Kontchakov, Agi Kurucz, Frank Wolter, and Michael Zakharyaschev

When Regions Start to Move / 465 *Hans W. Guesgen*

Spatially-Aware Information Retrieval with Graph-Based Qualitative Reference Models / 470 Thomas Vögele and Christoph Schlieder

Low Level Fusion of Imagery Based on Dempster-Shafer Theory / 475 Xiaohui Yuan, Jian Zhang, Xiaojing Yuan, and Bill P. Buckles

UNCERTAIN REASONING

A Possibilistic Logic Encoding of Access Control / 481 Salem Benferhat, Rania El Baida, and Frédéric Cuppens

An Extension of the Differential Approach for Bayesian Network Inference to Dynamic Bayesian Networks / 486 Boris Brandherm

Decision Evaluation of Three Flood Management Strategies / 491 Mats Danielson, Love Ekenberg, and Jim Johansson

Efficient Probabilistic Reasoning in Bayes Nets with Mutual Exclusion and Context Specific Independence / 496 Carmel Domshlak and Solomon E. Shimony

Can Probabilistic Databases Help Elect Qualified Officials? / 501 Judy Goldsmith, Alex Dekhtyar, and Wenzhong Zhao

Belief Revision and Information Fusion in a Probabilistic Environment / 506 Gabriele Kern-Isberner and Wilhelm Rödder

Revising Contextual Theories / 511 Laurent Perrussel

A Simple Method for Identifying Compelled Edges in DAGs / 516 S. K. M. Wong and D. Wu

Parameterization of Pseudo-independent Models / 521 Y. Xiang

Index / 526