

# Contents

Preface / xvii

*Valerie Barr and Zdravko Marko*

Florida AI Research Society Officers and FLAIRS-04 Committees / xix

Invited Talks / xxiii

## Agents

Sos: Accommodation on the Fly with ACCESS / 2

*Donnacha Phelan, Robin Strahan, Rem Collier, Conor Muldoon, and Gregory M. P. O'Hare*

Experience-Based Resource Description and Selection in Multiagent Information Retrieval / 8

*Leen-Kiat Soh*

Agent-based Players for a First-Person Entertainment-Based Real-Time Artificial Environment / 14

*G. Michael Youngblood and Lawrence B. Holder*

Dynamic Agent-Ordering and Nogood-Repairing in  
Distributed Constraint Satisfaction Problems / 20

*Lingzhong Zhou, John Thornton, and Abdul Sattar*

## AI and Music (Special Track)

Music Life Cycle Support through Ontologies / 27

*Stephan Baumann and Melanie Dulong de Rosnay*

Recurrent Neural Networks and Pitch Representations for Music Tasks / 33

*Judy A. Franklin*

Composing Affective Music with a Generate and Sense Approach / 38

*Sunjung Kim and Elisabeth André*

Knowledge Engineering of Creative Musical Expressions Using Carnatic Music Ideology / 44

*S. Ganesh Ram, C. T. Palaniappan, M. S. Ramakrishnan, and R. Devanathan*

## AI and the Web (Special Track)

Towards a Universal Web Wrapper / 49

*Theodore W. Hong and Keith L. Clark*

An Experimental Assessment of Direct Versus Interlingual Translation  
for Cross-Language Information Retrieval / 55

*Michael Poprat, Udo Hahn, Joachim Wermter, Stefan Schulz, and Kornél Markó*

Mining On-line Sources for Definition Knowledge / 61

*Horacio Saggion and Robert Gaizauskas*

Automatic Generation of Background Text to Aid Classification / 67

*Sarah Zelikovitz and Robert Hafner*

### **AI Education (Special Track)**

The Pedagogy of Artificial Intelligence: A Survey of Faculty Who Teach Introductory AI / 74  
*Harlan D. Harris and Sarah M. Kiefer*

Augmenting AI Coursework Through Undergraduate Research / 80  
*Antonio M. Lopez, Jr.*

On the Pedagogically Guided Paper Recommendation for an  
Evolving Web-Based Learning System / 86  
*Tiffany Y. Tang and Gordon I. McCalla*

### **AI in Aerospace (Special Track)**

Cellular Automata Approach to Aircraft Corrosion Pit Growth / 93  
*Ramana Pidaparti, Mathew Palakal, and Long Fong*

Satellite Data Exploitation Design Architecture / 99  
*Lance Self*

### **AI in Medicine (Special Track)**

Gene Expression Data Classification with Revised Kernel Partial Least Squares Algorithm / 104  
*Zhenqiu Liu and Dechang Chen*

Intelligent Control of Closed-Loop Sedation in Simulated ICU Patients / 109  
*Brett L. Moore, Eric D. Sinzinger, Todd M. Quasny, and Larry D. Pyeatt*

Mining Bayesian Networks to Forecast Adverse Outcomes Related to Acute Coronary Syndrome / 115  
*Andrew J. Novobilski, Francis M. Fesmire, and David Sonnemaker*

### **AI Techniques in Multisensor Fusion (Special Track)**

A Functional and Behavioral Knowledge-based Implementation  
for Intelligent Sensors/Actuators / 122  
*R. Dapoigny, P. Barlatier, L. Foulloy, and E. Benoit*

A Surveillance System based on Multiple Mobile Sensors / 128  
*K. Madhava Krishna, Henry Hexmoor, Subbarao Pasupuleti, and Srinivas Chellapa*

Real-Time Sensor Fusion Framework for Distributed Intelligent Sensors / 134  
*Xiaojing Yuan, Xiangshang Li, and Xiaohui Yuan*

### **Automated Reasoning**

Adapting LSI for Fine-Grained and Multi-Level Document Comparison / 141  
*Nicholas Adelman and Marin Simina*

A Tool for Satisfiability-Based Commonsense Reasoning in the Event Calculus / 147  
*Erik T. Mueller*

### **Case-Based Reasoning (Special Track)**

Case-Based Approaches for Diagnosing Multiple Disorders / 154

*Martin Atzmueller, Joachim Baumeister, Frank Puppe, Wenqi Shi, and John A. Barnden*

Satisfying Varying Retrieval Requirements in Case-Based Intelligent Directory Assistance / 160

*Vivek Balaraman and Sutanu Chakraborti*

Mixed-Initiative Case Replay / 166

*Michael T. Cox*

Towards Acquiring Case Indexing Taxonomies From Text / 172

*Kalyan Moy Gupta and David W. Aha*

Advancements and Trends in Medical Case-Based Reasoning: An Overview of Systems and System Development / 178

*Markus Nilsson and Mikael Sollenborn*

In-Depth Analysis of Similarity Knowledge and Metric Contributions to Recommender Performance / 184

*Derry O'Sullivan, Barry Smyth, and David C. Wilson*

An Effective Indexing and Retrieval Approach for Temporal Cases / 190

*David Patterson, Mykola Galushka, and Niall Rooney*

Cautious Cooperative Learning with Distributed Case-Based Reasoning / 196

*Leen-Kiat Soh*

Case-Agents: A Novel Architecture for Case-Based Agents / 202

*Ian Watson*

Identifying Critical Factors in Case-Based Prediction / 207

*Rosina Weber, William Evanco, Michael Waller, and June Verner*

Case-Based Reasoning in Support of Intelligence Analysis / 213

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

### **Cognitive Modeling**

A Computational Psycholinguistic Model of Natural Language Processing / 220

*Jerry T. Ball*

Modeling Selective Perception of Complex, Natural Scenes / 226

*Roxanne L. Canosa*

VENUS: A System for Novelty Detection in Video Streams with Learning / 232

*Roger S. Gaborski, Vishal S. Vaingankar, Vineet S. Chaoji, and Ankur M. Teredesai*

### **Computing with Emotions in Multiagent Systems (Special Track)**

Justification of Customer Complaints Using Emotional States and Mental Actions / 239

*Boris Galitsky and Irina Tumarkina*

Unifying Emotion and Cognition: The Flow Model Approach / 245

*Luís Morgado and Graça Gaspar*

Emotionally Intelligent Tutoring Systems (EITS) / 251  
*Magalie Ochs and Claude Frasson*

### **Constraint Solving and Programming (Special Track)**

A New Algorithm for Singleton Arc Consistency / 257  
*Roman Barták and Radek Erben*

WISEXP: Visualizing Constraint Solver Dynamics Using Explanations / 263  
*Mohammad Ghoniem, Narendra Jussien, and Jean-Daniel Fekete*

Using Analytic CLP to Model and Analyze Hybrid Systems / 269  
*Timothy J. Hickey and David K. Wittenberg*

Intermediate Consistencies by Delaying Expensive Propagators / 275  
*Andrei Legtchenko, Arnaud Lallouet, and AbdelAli Ed-Dbali*

A Local Search/Constraint Propagation Hybrid for a Network Routing Problem / 281  
*Jonathan Lever*

A New Approach for Heterogeneous Hybridization of  
Constraint Satisfaction Search Algorithms / 287  
*Debasis Mitra and Hyoung-rae Kim*

Constraint Processing with Reactive Agents / 293  
*Georg Ringwelski and Richard J. Wallace*

### **Data Mining**

Structure Discovery from Sequential Data / 300  
*Jeffrey Coble, Diane J. Cook, Lawrence B. Holder, and Runu Rathi*

Learning States and Rules for Time Series Anomaly Detection / 306  
*Stan Salvador, Philip Chan, and John Brodie*

Clustering Spatial Data in the Presence of Obstacles / 312  
*Xin Wang and Howard J. Hamilton*

### **Evaluation and Refinement of Intelligent Systems (Special Track)**

Using Automated Tests and Restructuring Methods  
for an Agile Development of Diagnostic Knowledge Systems / 319  
*Joachim Baumeister, Dietmar Seipel, and Frank Puppe*

Interactive Refinement of a Knowledge Base / 325  
*R. Djelouah, B. Duval, and S. Loiseau*

Analysis of Rule Refinement Conflicts / 331  
*Hans-Werner Kelbassa*

The Power of Experience: On the Usefulness of Validation Knowledge / 337  
*Rainer Knauf, Setsuo Tsuruta, Kenichi Uehara, Takashi Onoyama, and Torsten Kurbad*

A Step out of the Ivory Tower: Experiences with  
Adapting a Test Case Generation Idea to Business Rules / 343  
*Rainer Knauf, Silvie Spreeuwenberg, Rik Gerrits, and Martin Jendreck*

Testing the Integrity of Nonmonotonic Knowledge Bases  
Containing Semi-Normal Defaults / 349  
*Neli P. Zlatareva*

### **Expert Systems**

SECLIPS: A Structured English Interface for an Expert System Shell / 356  
*Frank Hadlock*

A Rule-Based Semiautomated Approach to  
Building Natural Language Question Answering (NLQA) Systems / 361  
*Kaushik Krishnasamy, Brian P. Butz, and Michael Duarte*

### **Genetic Algorithms**

MultiDE: A Simple, Powerful Differential Evolution  
Algorithm for Finding Multiple Global Optima / 368  
*Zachary V. Hendershot and Frank W. Moore*

Indirect Encoding Evolutionary Learning Algorithm  
for the Multilayer Morphological Perceptron / 374  
*Jorge L. Ortiz and Roberto C. Piñeiro*

Multimodal Function Optimization Using Local Ruggedness Information / 380  
*Jian Zhang, Xiaohui Yuan, and Bill P. Buckles*

### **Integrated Intelligent Systems (Special Track)**

Strategies for Fuzzy Inference within Classifier Systems / 387  
*Keeley A. Crockett, Zuhair Bandar, and David Mclean*

A Hybrid Approach to Pattern Classification Using  
Neural Networks and Defeasible Argumentation / 393  
*Sergio Alejandro Gómez and Carlos Iván Chesñevar*

Personalization Using Hybrid Data Mining Approaches in E-Business Applications / 399  
*Olena Parkhomenko, Chintan Patel, and Yugyung Lee*

An Active Architecture for Managing Events in Pervasive Computing Environments / 405  
*Edwin Wong, Lisa Burnell, and Charles Hannon*

### **Intelligent Agent Systems (Special Track)**

Finding Partners to Form Information Sharing Networks in Open Multi-Agent Systems / 412  
*K. Suzanne Barber and Jisun Park*

Combining Global and Local Ontology Handling in a Multiagent System / 418  
*Ramon F. Brena and Hector G. Ceballos*

Aperiodic Dynamics and the Self-Organization of Cognitive Maps in Autonomous Agents / 424  
*Derek Harter and Robert Kozma*

Reasoning about Beliefs, Observability, and Information Exchange in Teamwork / 430  
*Thomas R. Ioerger*

Proactive Utilization of Proximity-Oriented Information  
Inside an Agent-based Framework / 436  
*Vincenzo Loia, Witold Pedrycz, Sabrina Senatore, and Maria I. Sessa*

A New Filtering Model Towards an Intelligent Guide Agent / 442  
*Mohammed Abdel Razek, Claude Frasson, and Marc Kaltenbach*

### **Intelligent Tutoring**

A Dialogue-Based Tutoring System for Beginning Programming / 449  
*H. Chad Lane and Kurt VanLehn*

Inferring the Context for Evaluating Physics Algebraic Equations  
When the Scaffolding Is Removed / 455  
*C. W. Liew, Joel A. Shapiro, and D. E. Smith*

PIModel: A Pragmatic ITS Model Based on Instructional Automata Theory / 460  
*Jinxin Si, Xiaoli Yue, Cungen Cao, and Yuefei Sui*

### **Knowledge Acquisition**

Combining Methods for Word Sense Disambiguation of WordNet Glosses / 467  
*Adrian Novischi*

Characterizing Quality of Knowledge on Semantic Web / 472  
*Kaustubh Supekar, Chintan Patel, and Yugyung Lee*

### **Logic and Categorization in AI (Special Track)**

The Analysis of the Relative, Completive and Indirect Interrogative Subordinate Constructions in  
French by Means of the Applicative and Combinatory Categorical Grammar / 479  
*Ismail Biskri and Claude Bégin*

Categorization Versus Logic in Category Conjunction: Towards a Model of Overextension / 485  
*Fintan J. Costello*

Typicality, Contextual Inferences and Object Determination Logic / 491  
*Michael Freund, Jean-Pierre Desclés, Anca Pascu, and Jérôme Cardot*

Use of Default Reasoning for Disambiguation under Question Answering / 496  
*Boris Galitsky*

About Norms and Causes / 502  
*Daniel Kayser and Farid Nouioua*

## **Machine Learning (Special Track)**

State Space Reduction for Hierarchical Reinforcement Learning / 509  
*Mebran Asadi and Manfred Huber*

Decision Tree Extraction from Trained Neural Networks / 515  
*Darren Dancy, David McLean, and Zuhair Bandar*

Blind Data Classification Using Hyper-Dimensional Convex Polytopes / 520  
*Brent T. McBride and Gilbert L. Peterson*

Formation of Probabilistic Concepts through  
Observations Containing Discrete and Continuous Attributes / 526  
*Ricardo Batista Rebouças and João José Vasco Furtado*

Random Subspacing for Regression Ensembles / 532  
*Niall Rooney, David Patterson, Alexey Tsymbal, and Sarab Anand*

Case-Based Bayesian Network Classifiers / 538  
*Eugene Santos, Jr. and Ahmed Hussein*

Context Free Grammar for the Generation of a One Time Authentication Identity / 544  
*Abhishek Singh and Andre L. M. dos Santos*

A Faster Algorithm for Generalized Multiple-Instance Learning / 550  
*Qingping Tao and Stephen D. Scott*

Transductive LSI for Short Text Classification Problems / 556  
*Sarah Zelikovitz*

The Optimality of Naive Bayes / 562  
*Harry Zhang*

Semisupervised Sequence Classification with HMMs / 568  
*Shi Zhong*

## **Modeling the Real World through Contexts (Special Track)**

Context-Based Awareness in Group Work / 575  
*P. Brézillon, M. R. S. Borges, J. A. Pino, and J.-Ch. Pomerol*

Context-Based Representation of the Task/Method Paradigm / 581  
*Patrick Brézillon and Emilie Marquois*

Automatic Creation of Contextual Knowledge in Simulated Agents / 587  
*Hans K. Fernlund and Avelino J. Gonzalez*

A Context-Based Approach of Security Policies / 594  
*Ghita Kouadri Mostéfaoui and Patrick Brézillon*

Improved Situation Interpretation Metrics in  
Context-Based Reasoning Simulations / 599  
*Roberto C. Sanchez and Avelino J. Gonzalez*

Context-Based Reasoning: A Revised Specification / 603  
*Brian S. Stensrud, Gilbert C. Barrett, Viet C. Trinh, and Avelino J. Gonzalez*

## Neural Network Applications (Special Track)

An Application of Neural Networks to Sequence Analysis and Genre Identification / 611

*David Bisant*

Simulating Biological Motion Perception Using a Recurrent Neural Network / 617

*Roxanne L. Canosa*

A Partitioned Fuzzy ARTMAP Implementation for  
Fast Processing of Large Databases on Sequential Machines / 623

*José Castro, Michael Georgiopoulos, Ronald Demara, and Avelino Gonzalez*

Rule Extraction from Dynamic Cell Structure Neural Networks  
Used in a Safety Critical Application / 629

*Marjorie Darrab, Brian Taylor, and Spiro Skias*

The Use of a Modified Backpropagation Neural Network for  
Random Access to Data Files on Secondary Storage / 635

*Jim Etheredge*

ABSURDIST II: A Graph Matching Algorithm and Its Application to  
Conceptual System Translation / 640

*Ying Feng, Robert L. Goldstone, and Vladimir Menkov*

An Evolutionary Neural Learning Algorithm for Offline Cursive Handwriting Words  
with Hamming Network Lexicon / 646

*Moumita Ghosh, Ranadhri Ghosh, and John Yearwood*

Backcalculation of Airport Flexible Pavement Nonlinear Moduli  
Using Artificial Neural Networks / 652

*Kasthurirangan Gopalakrishnan and Marshall R. Thompson*

The Truth Is in There—Rule Extraction from Opaque Models  
Using Genetic Programming / 658

*Ulf Johansson, Rikard König, and Lars Niklasson*

Highway Vehicle Classification by Probabilistic Neural Networks / 664

*Valerian Kwigizile, Majura Seleka, and Renatus Mussa*

A Method Based on RBF-DDA Neural Networks for  
Improving Novelty Detection in Time Series / 670

*A. L. I. Oliveira, F. B. L. Neto, and S. R. L. Meira*

Spatiotemporal Novelty Detection Using Resonance Networks / 676

*Benjamin Rowland and Anthony S. Maida*

Invariance of MLP Training to Input Feature Decorrelation / 682

*Changhua Yu, Michael T. Manry, and Jiang Li*

Hidden Layer Training via Hessian Matrix Information / 688

*Changhua Yu, Michael T. Manry, and Jiang Li*

## Pattern Recognition/Classification

Adaptive K-Means Clustering / 695

*Sanjiv K. Bhatia*



Iterative Improvement of Neural Classifiers / 700  
*Jiang Li, Michael T. Manry, Li-Min Liu, Changhua Yu, and John Wei*

Prototype Based Classifier Design with Pruning / 706  
*Jiang Li, Michael T. Manry, and Changhua Yu*

## **Planning**

Using Previous Experience for Learning Planning Control Knowledge / 713  
*Susana Fernández, Ricardo Aler, and Daniel Borrajo*

Discovering Causal Chains by Integrating Plan Recognition  
and Sequential Pattern Mining / 719  
*Shreeram Sahasrabudhe and Héctor Muñoz-Avila*

## **Robotics**

Towards an Embodied and Situated AI / 726  
*Artur M. Arsenio*

The Mobile Agents Integrated Field Test: Mars Desert Research Station, April 2003 / 732  
*William J. Clancey, Maarten Sierhuis, Rick Alena, Sekou Crawford, John Dowding, Jeff Graham,  
Charis Kaskiris, Kim S. Tyree, and Ron van Hoof*

Developing Task Specific Sensing Strategies Using Reinforcement Learning / 738  
*Srividhya Rajendran and Manfred Huber*

Online-learning and Attention-based Obstacle Avoidance Using a Range Finder / 744  
*Shuqing Zeng and Juyang Weng*

## **Search**

Combining Entropy Based Heuristics with Minimax Search and  
Temporal Differences to Play Hidden State Games / 751  
*Gregory J. Calbert and Hing-Wah Kwok*

Pathological Dependency Cycles in State-Space Planning:  
When Control Rules Fail / 757  
*Kevin Cleereman and Michael T. Cox*

## **Secure Multiparty Computations and Distributed Constraint Reasoning (Special Track)**

CSAA: A Distributed Ant Algorithm Framework for Constraint Satisfaction / 764  
*Koenraad Mertens and Tom Holvoet*

Using Privacy Loss to Guide Decisions During Distributed CSP Search / 770  
*Richard J. Wallace and Marius C. Silaghi*

Concurrent Backtrack Search on DisCSPs / 776  
*Roie Zivan and Amnon Meisels*

### **Spatio-Temporal Reasoning (Special Track)**

Physical Approximations for Urban Fire Spread Simulations / 783

*Daniel J. Bertinshaw and Hans W. Guesgen*

A Theory for Convex Interval Relations Including Unbounded Intervals / 789

*Diana R. Cukierman and James P. Delgrande*

Splitting Ratios: Metric Details of Topological Line-Line Relations / 795

*Konstantinos A. Nedas and Max J. Egenhofer*

Reasoning on Spatial Constraints over Regions / 801

*Kazuko Takahashi*

Knowledge-Based Constraint Satisfaction for Spatial Reasoning / 807

*Dan Tappan*

Towards a Linguistically Motivated Ontology of Motion:

Situation Based Synsets of Motion Verbs / 813

*Zygmunt Vetulani*

### **Speech Recognition and Understanding (Special Track)**

A Method for Measuring Sentence Similarity and Its Application  
to Conversational Agents / 820

*Yuhua Li, Zuhair Bandar, David McLean, and James O'Shea*

Speaker Verification Using Speaker-Specific Prompts / 826

*Yongxin Zhang, Adel Iskander Fahmy, and Michael S. Scordilis*

### **Uncertain Reasoning (Special Track)**

Product-based Causal Networks and Quantitative Possibilistic Bases / 832

*Salem Benferhat, Faïza Khellaf, and Aïcha Mokhtari*

Inducing Fuzzy Decision Trees in Nondeterministic Domains Using CHAID / 838

*Jay Fowdar, Zuhair Bandar, and Keeley Crockett*

Conditioning and Evidence / 844

*Henry E. Kyburg, Jr.*

Multi-Attribute Decision Tree Evaluation in Imprecise and Uncertain Domains / 850

*Aron Larsson, Jim Johansson, Love Ekenberg, and Mats Danielson*

(Dis)Belief Change and Feed-Back Loop / 856

*Laurent Perrussel and Jean-Marc Thévenin*

Computing Marginals with Hierarchical Acyclic Hypergraphs / 862

*S. K. M. Wong and T. Lin*

Local Propagation in Bayesian Networks Versus Semi-Join Program in Databases / 868

*Dan Wu and Michael Wong*

Package Planning with Graphical Models / 874

*Y. Xiang and M. Janzen*

An Empirical Study of Probability Elicitation under Noisy-OR Assumption / 880  
*Adam Zagorecki and Marek Druzdzal*

**User Modeling and HCI Approaches in Natural Language Generation (Special Track)**

Natural Language Generation and Discourse Context:  
Computing Distractor Sets from the Focus Stack / 887  
*David DeVault, Charles Rich, and Candace L. Sidner*

Being as Informative as the User Wants: The Generation of Information Enriched Utterances / 893  
*Stina Ericsson*

Using HCI Experiments to Validate Intelligent Multimedia Cue Generation / 899  
*Nancy Green*

Using Student Explanations as Models for Adapting Tutorial Dialogue / 905  
*Pamela W. Jordan*

Exploiting Visual Salience for the Generation of Referring Expressions / 911  
*John Kelleher and Josef van Genabith*

Generating Tailored, Comparative Descriptions in Spoken Dialogue / 917  
*Johanna D. Moore, Mary Ellen Foster, Oliver Lemon, and Michael White*

Generating Tutorial Feedback with Affect / 923  
*Johanna D. Moore, Kaska Porayska-Pomsta, Sebastian Vargas, and Claus Zinn*

Building Hint Specifications in an NL Tutorial System for Mathematics / 929  
*Dimitra Tsovaltzi, Helmut Horacek, and Armin Fiedler*

Index / 935