

Table of Contents

Natural Language and Information Retrieval

A Controlled Language to Assist Conversion of Use Case Descriptions into Concept Lattices	1
<i>Debbie Richards, Kathrin Boettger, Oscar Aguilera</i>	
Preferred Document Classification for a Highly Inflectional/Derivational Language	12
<i>Kyongho Min, William H. Wilson, Yoo-Jin Moon</i>	
Experiments in Query Paraphrasing for Information Retrieval	24
<i>Ingrid Zukerman, Bhavani Raskutti, Yingying Wen</i>	

Knowledge Representation and Reasoning

Dynamic Decision-Making in Logic Programming and Game Theory	36
<i>Marina De Vos, Dirk Vermeir</i>	
On a Linear Representation Theory for Quantitative Belief Change	48
<i>Akira Fusaoka</i>	
Trust in Secure Communication Systems – The Concept, Representations, and Reasoning Techniques	60
<i>Chuchang Liu, Maris A. Ozols</i>	
Foundations for a Formalism of Nearness	71
<i>Jane Brennan, Eric Martin</i>	

Deduction

Semantic Selection for Resolution in Clause Graphs	83
<i>Seungyeob Choi, Manfred Kerber</i>	
Machine-Checking the Timed Interval Calculus	95
<i>Jeremy E. Dawson, Rajeev Goré</i>	
Modeling Programs with Unstructured Control Flow for Debugging	107
<i>Wolfgang Mayer, Markus Stumptner</i>	

Learning Theory I

Message Length Formulation of Support Vector Machines for Binary Classification – A Preliminary Scheme	119
<i>Lara Kornienko, David L. Dowe, David W. Albrecht</i>	

MML Inference of Decision Graphs with Multi-way Joins 131
Peter J. Tan, David L. Dowe

MML Clustering of Continuous-Valued Data Using Gaussian
and *t* Distributions 143
Yudi Agusta, David L. Dowe

Optimizing Kernel-Based Nonlinear Subspace Methods Using
Prototype Reduction Schemes 155
Sang-Woon Kim, B. John Oommen

Agents

Intention and Rationality for PRS-Like Agents 167
Wayne Wobcke

Modeling and Simulation for Detecting a Distributed Denial of
Service Attack 179
Hee Suk Seo, Tae Ho Cho

Knowledge-Driven Processes Can Be Managed 191
John Debenham

Adaptive Multi-agent Decision Making Using Analytical Hierarchy
Process 203
Juei-Nan Chen, Yueh-Min Huang, William C. Chu

Intelligent Systems

Autonomous Planning and Scheduling on the TechSat 21 Mission 213
Rob Sherwood, Steve Chien, Rebecca Castano, Gregg Rabideau

Omni-drive Robot Motion on Curved Paths: The Fastest Path
between Two Points Is Not a Straight-Line 225
Mark Ashmore, Nick Barnes

Indexing of Image Databases Using Untrained 4D Holographic
Memory Model 237
Raj P. Gopalan, Grant Lee

The Flux-Oriented Control of an Induction Machine Utilizing an
Online Controller Parameter Adaptation Scheme 249
*Zaipeng Chen, Qiang Gao, Chao Dong, Hongjin Liu, Peng Zhang,
Zhenlin Xu*

Bayesian Reasoning and Classification

Modelling the Acquisition of Colour Words 259
Mike Dowman

Bayesian Information Reward	272
<i>Lucas R. Hope, Kevin B. Korb</i>	
Prediction of User Preference in Recommendation System Using Associative User Clustering and Bayesian Estimated Value	284
<i>Kyung-Yong Jung, Jung-Hyun Lee</i>	
Argument Interpretation Using Minimum Message Length	297
<i>Sarah George, Ingrid Zukerman</i>	

Evolutionary Algorithms

Genetic Programming for Classification: An Analysis of Convergence Behaviour	309
<i>Thomas Loveard, Vic Ciesielski</i>	
Lineage and Induction in the Development of Evolved Genotypes for Non-uniform 2D CAs	321
<i>Piet van Remortel, Tom Lenaerts, Bernard Manderick</i>	
Evolution in the Orange Box – A New Approach to the Sphere-Packing Problem in CMAC-Based Neural Networks	333
<i>David Cornforth</i>	
Finding Worst-Case Instances of, and Lower Bounds for, Online Algorithms Using Genetic Algorithms	344
<i>Andrew P. Kosoresow, Matthew P. Johnson</i>	

Neural Networks I

An Adaptive Activation Function for Higher Order Neural Networks	356
<i>Shuxiang Xu, Ming Zhang</i>	
An Adaptive Learning Algorithm Aimed at Improving RBF Network Generalization Ability	363
<i>Jian Sun, Rui-Min Shen, Fan Yang</i>	
A Neural Network Online Training Algorithm Based on Compound Gradient Vector	374
<i>Zaiping Chen, Jun Li, Youjun Yue, Qiang Gao, Hui Zhao, Zhenlin Xu</i>	
Applications of Wavelet Transform and Artificial Neural Networks to Pattern Recognition for Environmental Monitoring	385
<i>Cheol-Ki Kim, Eui-Young Cha</i>	

Reinforcement Learning

Adapting Kernels by Variational Approach in SVM	395
<i>Junbin Gao, Steve Gunn, Jaz Kandola</i>	
Learning to Reach the Pareto Optimal Nash Equilibrium as a Team	407
<i>Katja Verbeeck, Ann Nowé, Tom Lenaerts, Johan Parent</i>	
Computational Models of the Amygdala and the Orbitofrontal Cortex: A Hierarchical Reinforcement Learning System for Robotic Control	419
<i>Weidong Zhou, Richard Coggins</i>	

Constraints and Scheduling

A General Approach for Building Constraint Languages	431
<i>Petra Hofstedt</i>	
Metric SCSPs: Partial Constraint Satisfaction via Semiring CSPs Augmented with Metrics	443
<i>Aditya Ghose, Peter Harvey</i>	
A Hybrid Genetic Algorithm for School Timetabling	455
<i>Peter Wilke, Matthias Gröbner, Norbert Oster</i>	
Genetic Scheduling on Minimal Processing Elements in the Grid	465
<i>Wensheng Yao, Baiyan Li, Jinyuan You</i>	

Neural Net Applications I

Protein Sequences Classification Using Modular RBF Neural Networks	477
<i>Dianhui Wang, N.K. Lee, T.S. Dillon, N.J. Hoogenraad</i>	
Feature Extraction and Selection in Tool Condition Monitoring System	487
<i>Sun Jie, G.S. Hong, M. Rahman, Y.S. Wong</i>	
A Robust Meaning Extraction Methodology Using Supervised Neural Networks	498
<i>D.A. Karras, B.G. Mertzios</i>	
Solving Regression Problems Using Competitive Ensemble Models	511
<i>Yakov Frayman, Bernard F. Rolfe, Geoffrey I. Webb</i>	

Learning Theory II

Learning of Finite Unions of Tree Patterns with Internal Structured Variables from Queries	523
<i>Satoshi Matsumoto, Takayoshi Shoudai, Tetsuhiro Miyahara, Tomoyuki Uchida</i>	
TreeITL-Mine: Mining Frequent Itemsets Using Pattern Growth, Tid Intersection, and Prefix Tree	535
<i>Raj P. Gopalan, Yudho Giri Sucahyo</i>	
Convergence of Learning Process	547
<i>Dongmo Zhang, Norman Foo</i>	
Structured Features from Concept Lattices for Unsupervised Learning and Classification	557
<i>Michael Bain</i>	

Satisfiability Reasoning

Towards Fewer Parameters for SAT Clause Weighting Algorithms	569
<i>John Thornton, Wayne Pullan, Justin Terry</i>	
An Investigation of Variable Relationships in 3-SAT Problems	579
<i>Olena Kravchuk, Wayne Pullan, John Thornton, Abdul Sattar</i>	
Modelling More Realistic SAT Problems	591
<i>Andrew Slater</i>	
A Two Level Local Search for MAX-SAT Problems with Hard and Soft Constraints	603
<i>John Thornton, Stuart Bain, Abdul Sattar, Duc Nghia Pham</i>	

Neural Net Applications II

Strong Pseudorandom Bit Sequence Generators Using Neural Network Techniques and Their Evaluation for Secure Communications	615
<i>D.A. Karras, V. Zorkadis</i>	
Surface Feature Recognition of Wear Debris	627
<i>Mohammad Shakeel Laghari</i>	
Improved Defect Detection Using Novel Wavelet Feature Extraction Involving Principal Component Analysis and Neural Network Techniques	638
<i>D.A. Karras, B.G. Mertzios</i>	

Machine Learning Applications

Effectiveness for Machine Translation Method Using Inductive Learning on Number Representation 648

Masafumi Matsuhara, Kenji Araki, Koji Tochinai

Estimating Episodes of Care Using Linked Medical Claims Data 660

Graham Williams, Rohan Baxter, Chris Kelman, Chris Rainsford, Hongxing He, Lifang Gu, Deanne Vickers, Simon Hawkins

Fuzzy Reasoning

Adaptation of a Mamdani Fuzzy Inference System Using Neuro-Genetic Approach for Tactical Air Combat Decision Support System 672

Cong Tran, Ajith Abraham, Lakhmi Jain

Optimization of Recurrent NN by GA with Variable Length Genotype 681

Dragos Arotaritei, Mircea G. Negoita

Neural Networks II and CBR

Theoretical Foundation for Nonlinear Edge-Preserving Regularized Learning Image Restoration 693

Dianhui Wang, Tharam S. Dillon

The Application of Case Based Reasoning on Q&A System 704

Peng Han, Ruimin Shen, Fan Yang, Qiang Yang

Abstracts of Posters

Development of an Intelligent Tutoring System on Design of Liquid Retaining Structures 714

K.W. Chau, F. Albermani, S.L. Chan

Real-Time Prediction of Water Stage with Artificial Neural Network Approach 715

K.W. Chau, C.T. Cheng

On the Design of Mathematical Concepts 716

Manfred Kerber, Martin Pollet

Consistency of Trust Theories 717

Chuchang Liu, Maris A. Ozols

An Artificially Intelligent Sports Tipper 718

Alan McCabe

Selecting Semantics for Use with Semantic Pruning of Linear Deductions	719
<i>Marianne Brown</i>	
Calibration of Flow and Water Quality Modeling Using Genetic Algorithm	720
<i>Kwokwing Chau</i>	
A Comparison of Machine Learning Approaches for the Automated Classification of Dementia	721
<i>Herbert Jelinek, David Cornforth, Patricia Waley, Eduardo Fernandez, Wayne Robinson</i>	
A Defeasible Logic of Policy-Based Intention	723
<i>Guido Governatori, Vineet Padmanabhan, Abdul Sattar</i>	
A Self-Organizing Territorial Approach to Multi-robot Search and Surveillance	724
<i>Toby J. Richer, Dan R. Corbett</i>	
Knowledge-Based Techniques for Constraints Satisfaction in Resource Allocation Problems	725
<i>K.A. Mohamed, A. Datta, R. Kozera</i>	
Effective SAT Planning by Speculative Computation	726
<i>Hidetomo Nabeshima, Koji Iwanuma, Katsumi Inoue</i>	
Author Index	729



<http://www.springer.com/978-3-540-00197-3>

AI 2002: Advances in Artificial Intelligence
15th Australian Joint Conference on Artificial
Intelligence, Canberra, Australia, December 2-6, 2002,
Proceedings
McKay, B.; Slaney, J. (Eds.)
2002, XVI, 736 p., Softcover
ISBN: 978-3-540-00197-3