

Table of Contents

Invited Talks

Introspective Learning to Build Case-Based Reasoning (CBR) Knowledge Containers S. Craw	1
--	---

Data Mining Tools for Structural Representations H. Bunke	7
--	---

Decision Trees

Simplification Methods for Model Trees with Regression and Splitting Nodes M. Ceci, A. Appice, and D. Malerba	20
--	----

Learning Multi-label Alternating Decision Trees from Texts and Data F. De Comit�, R. Gilleron, and M. Tommasi	35
--	----

Khiops: a Discretization Method of Continuous Attributes with Guaranteed Resistance to Noise M. Boull�	50
---	----

On the Size of a Classification Tree A. Scaringella	65
--	----

Clustering and its Application

A Comparative Analysis of Clustering Algorithms Applied to Load Profiling F. Rodrigues, J. Duarte, V. Figueiredo, Z. Vale, and M. Cordeiro	73
---	----

Similarity-Based Clustering of Sequences using Hidden Markov Models M. Bicego, V. Murino, and M.A.T. Figueiredo	86
--	----

Support Vector Machines

A Fast Parallel Optimization for Training Support Vector Machine Jian-xion Dong, A. Krzyzak, and C.Y. Suen	101
---	-----

A ROC-based Reject Rule for Support Vector Machines F. Tortorella	111
--	-----

Case-Based Reasoning

Remerbering similitude terms in CBR E. Armengol and E. Plaza	126
---	-----

Authoring Cases from Free-Text Maintenance Data Ch. Yang, R. Orchard, B. Farley, and M. Zaluski	136
--	-----

Classification, Retrieval, and Feature Learning

Classification boundary approximation by using combination of training steps for real-time image segmentation J. Mit�ran, S. Bouillant, and E. Bourennane	146
--	-----

Simple Mimetic Classifiers V. Estruch, C. Ferri, J. Hern�andez-Orallo, and M.J. Ramirez-Quintana	161
---	-----

Novel Mixtures Based on the Dirichlet Distribution: Application to Data and Image Classification B. Nizar, Z. Djemel, and V. Jean	176
--	-----

Estimating a quality of decision function by empirical risk V.M. Nedel'ko	186
--	-----

Efficient Locally Linear Embeddings of Imperfect Manifolds A. Hadid and M. Pietikäinen	192
Dissimilarity Representation of Images for Relevance Feedback in Content-Based Image Retrieval G. Giacinto and F. Roli	207
A Rule-Based Scheme for Filtering Examples from Majority Class in an Imbalanced Training Set J. Dehmeshki, M. Kraköy, and M.V. Casique	221
Coevolutionary Feature Learning for Object Recognition K. Krawiec and B. Bhanu	230
Discovery of Frequently or Sequential Patterns	
Generalization of Pattern-growth Methods for Sequential Pattern Mining with Gap Constraints C. Antunes and A. L. Oliveira	245
Discover Motifs in Multi Dimensional Time-Series Using the Principal Component Analysis and the MDL Principle Y. Tanaka and K. Uehara	258
Optimizing Financial Portfolios from the Perspective of Mining Temporal Structures of Stock Returns Kai-Chun Chiu and Lei Xu	272
Visualizing sequences of texts using collocational networks C. Magnusson and H. Vanharanta	282
Complexity Analysis of Depth First and FP-growth Implementations of APRIORI W. A. Kusters, W. Pijls, and V. Popova	291
Bayesian Models and Methods	
Using Test Plans for Bayesian Modeling R. Deventer, J. Denzler, H. Niemann, and O. Kreis	300
Using Bayesian Networks to Analyze Medical Data In-Cheol Kim and Yong-Gyu Jung	310
A belief networks-based generative model for structured documents. An application to the XML categorization L. Denoyer and P. Gallinari	321
Neural Self-Organization Using Graphs A. Barsi	336
Association Rules Mining	
Integrating Fuzziness with OLAP Association Rules Mining M. Kaya and R. Alhaji	346
Discovering Association Patterns based on Mutual Information Bon K. Sy	361
Applications	
Connectionist Probability Estimator in HMM Arabic Speech Recognition Using Fuzzy Logic L. Lazli and M. Sellami	371
Shape Recovery from an Unorganized Image Sequence	

K. Kawamoto, A. Imiya, and K. Hirota	381
A Learning Autonomous Driver System on the basis of image classification and evolutionary learning K.-D. Kuhnert and M. Krödel	391
Detecting the Boundary Curve of Planar Random Point Set A. Imiya, K. Tatara, H. Ootani, and V. Hlaváč	404
A Machine Learning Model for Information Retrieval with Structured Documents B. Piwowarski and P. Gallinari	412