# Table of Contents

## Invited Papers

Some Notes on Twenty One (21) Nearest Prototype Classifiers.......... 1  
*James C. Bezdek (USA), Ludmila I. Kuncheva (UK)*

Adaptive Graphical Pattern Recognition Beyond Connectionist-Based  
Approaches .......................................................... 17  
*Giovanni Adorni (Italy), Stefano Cagnoni (Italy), Marco Gori (Italy)*

Current Trends in Grammatical Inference .......................... 28  
*Colin De La Higuera (France)*

Classifier’s Complexity Control while Training Multilayer Perceptrons .... 32  
*Šarūnas Raudys (Lithuania)*

## Pierre Devijver Lecture

*Josef Kittler (UK)*

## Hybrid and Combined Methods

Image Pattern Recognition Based on Examples – A Combined Statistical  
and Structural-Syntactic Approach .................................... 57  
*Jiang Gao (China), Xiaqing Ding (China), Jing Zheng (Canada)*

A Hybrid System for the Recognition of Hand-Written Characters ...... 67  
*Rudolf Freund (Austria), Markus Neubauer (Austria), Martin Summerer (Austria), Stefan Gruber (Austria), Jürgen Schaffer (Austria), Roland Swoboda (Austria)*

Improving Statistical Measures of Feature Subsets by Conventional and  
Evolutionary Approaches .............................................. 77  
*Helmut A. Mayer (Austria), Petr Somol (Czech Rep.), Reinhold Huber (Austria), Pavel Pudil (Czech Rep.)*

Selection of Classifiers Based on Multiple Classifier Behaviour .......... 87  
*Giorgio Giacinto (Italy), Fabio Roli (Italy), Giorgio Fumera (Italy)*
Applications

The Adaptive Subspace Map for Image Description and Image Database Retrieval .............................................................. 94
  Dick de Ridder (The Netherlands), Olaf Lemmers (The Netherlands),
  Robert P.W. Duin (The Netherlands), Josef Kittler (UK)

Adaptive Automatic Target Recognition with SVM Boosting for Outlier Detection ......................................................... 104
  Kieron Messer (UK), Josef Kittler (UK), John Haddon (UK),
  Graham Watson (UK), Sharon Watson (UK)

A Multiresolution Causal Colour Texture Model .............................. 114
  Michal Haindl (Czech Republic) Vojtěch Havlíček (Czech Republic)

Writer Identification: Statistical Analysis and Dichotomizer .............. 123
  Sung-Hyuk Cha (USA), Sargur N. Srihari (USA)

Document Image Analysis

Syntactic Pattern Recognition by Error Correcting Analysis on Tree Automata ................................................................. 133
  Damián López, D. (Spain), Ignacio Piñaga (Spain)

Offline Recognition of Syntax-Constrained Cursive Handwritten Text .... 143
  J. González (Spain), I. Salvador (Spain), A.H. Toselli (Spain),
  A. Juan (Spain), E. Vidal (Spain), F. Casacuberta (Spain)

Structural Classification for Retrospective Conversion of Documents .... 154
  Pierre Héroux (France), Éric Trupin (France), Yves Lecoutier (France)

Segmentation of Date Field on Bank Cheques .................................. 163
  Louisa Lam (Hong Kong), Rong Fan (Canada), Qizhi Xu (Canada),
  Ching Y. Suen (Canada)

Grammar and Language Methods

Grammars and Discourse Theory to Describe and Recognize Mechanical Assemblies ....................................................... 173
  Christian Bauckhage (Germany), Susanne Kronenberg (Germany),
  Franz Kummert (Germany), Gerhard Sagerer (Germany)

Computation of the N Best Parse Trees for Weighted and Stochastic Context-Free Grammars ............................................. 183
  Víctor M. Jiménez (Spain), Andrés Marzal (Spain)

Partitional vs Hierarchical Clustering Using a Minimum Grammar Complexity Approach ............................................... 193
  Ana L.N. Fred (Portugal), José M.N. Leitão (Portugal)
## Encoding Nondeterministic Finite-State Tree Automata in Sigmoid Recursive Neural Networks

*Mikel L. Forcada (Spain), Rafael C. Carrasco (Spain)*

Page 203

## Structural Matching

Retrieval of Partially Visible Shapes through Structural Feature Indexing

*Hirobumi Nishida (Japan)*

Page 211

A Structural Matching Algorithm Using Generalized Deterministic Annealing

*Laura Davlea (Romania)*

Page 221

Alignment and Correspondence Using Singular Value Decomposition

*B. Luo (China), E.R. Hancock (UK)*

Page 226

Graph Matching: Fast Candidate Elimination Using Machine Learning Techniques

*M. Lazarescu (Switzerland), H. Bunke (Switzerland), S. Venkatesh (Australia)*

Page 236

Efficient Alignment and Correspondence Using Edit Distance

*Paolo Bergamini (Italy), Luigi Cinque (Italy), Andrew D.J. Cross (UK), Edwin R. Hancock (UK), Stefano Levialdi (Italy), Richard Myers (UK)*

Page 246

## Graph-Based Methods

Irregular Pyramids with Combinatorial Maps

*Luc Brun (France), Walter Kropatsch (Austria)*

Page 256

A New Error-Correcting Distance for Attributed Relational Graph Problems

*Yasser El-Sonbaty (Egypt), M.A. Ismail (Egypt)*

Page 266

Distance between Attributed Graphs and Function-Described Graphs Relaxing 2nd Order Restrictions

*René Alquézar (Spain), Francesc Serratosa (Spain), Alberto Sanfeliu (Spain)*

Page 277

A Graph Labelling Approach for Connected Feature Selection

*Jocelyn Marchadier (France), Sylvain Michelin (France), Yves Egels (France)*

Page 287

Region-Based Representation for Object Recognition by Relaxation Labelling

*Alireza Ahmadyfard (UK), Josef Kittler (UK)*

Page 297
Shape Analysis

Shape Boundary Tracking with Hidden Markov Models .......... 308
Terry Caelli (Canada)

Parallel Techniques for Rule-Based Scene Interpretation ........... 318
Walter F. Bischof (Canada), Terry Caelli (Canada)

Curvature Estimation Using Shape-from-Texture .................... 327
Eraldo Ribeiro (UK), Edwin R. Hancock (UK)

Efficient Techniques for a Very Accurate Measurement of Dissimilarities between Cyclic Patterns ............................................. 337
R.A. Mollineda (Spain), E. Vidal (Spain), F. Casacuberta (Spain)

SSPR Poster Session

Planar Symmetry Detection by Random Sampling and Voting Process .... 347
Atsushi Imiya (Japan), Tomoki Ueno (Japan), Iris Fermin (Japan)

Assessing the Computational Effort for Structural 3D Vehicle Recognition . 357
Eckart Michelsen (Germany), Uwe Stilla (Germany)

Guided Relinking of Graph Pyramids ..................................... 367
R. Glantz (Austria), W.G. Kropatsch (Austria)

Texture Indexing by a Hierarchical Representation ................... 377
D. Vitulano (Italy), S. Vitulano (Italy)

Surface Skeletons Detected on the $D^6$ Distance Transform .......... 387
Gabriella Sanniti di Baja (Italy), Stina Svensson (Sweden)

Selection Strategies for Ambiguous Graph Matching by Evolutionary Optimisation ........................................................... 397
Richard Myers (UK), Edwin R. Hancock (UK)

Studies of Radical Model for Retrieval of Cursive Chinese Handwritten Annotations ................................................................. 407
Matthew Ma (USA), Chi Zhang (USA), Patrick Wang (USA)

A Statistical-Estimation Method for Stochastic Finite-State Transducers Based on Entropy Measures ........................................ 417
David Picó (Spain), Francisco Casacuberta (Spain)

Efficient Subgraph Isomorphism with ‘A Priori’ Knowledge
(Application to 3D Reconstruction of Buildings for Cartography) ...... 427
Frank Fuchs (France), Hervé Le-Men (France)

Pyramid and Interior ................................................................. 437
Jean-Gérard Pailloncy (France)
## Table of Contents

### Prototype Learning with Attributed Relational Graphs
Pasquale Foggia (Italy), Roberto Genna (Italy), Mario Vento (Italy) .................................................. 447

### Lossless Compression of Surfaces Described as Points
Juan R. Rico-Juan (Spain), Jorge Calera-Rubio (Spain), Rafael C. Carrasco (Spain) ......................... 457

### A Class of Solvable Consistent Labeling Problems
Boris Flach (Germany), Michail I. Schlesinger (Ukraine) ................................................................. 462

### Character Recognition, Orientation, and Scale Estimation Thanks to the Fourier Mellin Transform
Sébastien Adam (France), Jean M. Ogier (France), Claude Cariou (France), Rémy Mullot (France), Joël Gardes (France), Jacques Labiche (France) ................................................................. 472

### Using the Dual of Proximity Graphs for Binary Decision Tree Design
J.S. Sánchez (Spain), F. Pla (Spain), M.C. Herrero (Spain) ................................................................. 482

### Clustering and Density Estimation

Bayesian Approach to Mixture Models for Discrimination .......................... 491
Keith Copsey (UK), Andrew Webb (UK) .................................................................

Pattern Classification Based on a Piecewise Multi-linear Model for the Class Probability Densities ................................................................. 501
Edgard Nyssen (Belgium), Luc Van Kempen (Belgium), Hichem Sahli (Belgium) .................................................................

Selection of the Number of Components Using a Genetic Algorithm for Mixture Model Classifiers ................................................................. 511
Hiroshi Tenmoto (Japan), Mineichi Kudo (Japan), Masaru Shimbo (Japan) .................................................................

The Moments of the Mixel Distribution and Its Application to Statistical Image Classification ................................................................. 521
Asanobu Kitamoto (Japan) .................................................................

### Object Recognition

Statistical Pattern Recognition Using the Normalized Complex Moment Components Vector ................................................................. 532
Stavros Paschalakis (UK), Peter Lee (UK) .................................................................

Initial Matching of Multiple-View Images by Affine Approximation of Relative Distorsions ................................................................. 540
Georgy Gimel’farb (New Zealand), Jian Q. Zhang (New Zealand) .................................................................

Local Discriminant Regions Using Support Vector Machines for Object Recognition ................................................................. 550
David Guillamet (Spain), Jordi Vitrià (Spain) .................................................................
XVI  Table of Contents

Stochastic Models for Recognition of Occluded Objects ......................... 560
  Bir Bhanu (USA), Yingqiang Lin (USA)

General Methodology I

A Vector Approach to the Analysis of (Pattern with) Spatial Dependence . 571
  Andrés Molina (Spain)

The Foundational Theory of Optimal Bayesian Pairwise Linear Classifiers . 581
  Luis Rueda (Canada), B. John Oommen (Canada)

The Optimum Classifier and the Performance Evaluation by Bayesian
  Approach ................................................................. 591
  Xuexian Han (Japan), Tetsushi Wakabayashi (Japan),
  Fumitaka Kimura (Japan)

A New Approximation Method of the Quadratic Discriminant Function . . 601
  Shin’ichiro Omachi (Japan), Fang Sun (Japan), Hirotomo Aso (Japan)

An Optimal Reject Rule for Binary Classifiers ............................... 611
  Francesco Tortorella (Italy)

General Methodology II

Decontamination of Training Samples for Supervised Pattern Recognition
  Methods ................................................................. 621
  Ricardo Barandela (Mexico), Eduardo Gasca (Mexico)

The Role of Combining Rules in Bagging and Boosting ...................... 631
  Marina Skurichina (The Netherlands),
  Robert P.W. Duin (The Netherlands)

Confidence Combination Methods in Multi-expert Systems .............. 641
  Yingquan Wu (USA), K. Ianakiev (USA), V. Govindaraju (USA)

Reducing the Training Times of Neural Classifiers with Dataset
  Condensing ............................................................ 650
  Se-Ho Choi (UK), Peter Rockett (UK)

Non-linear Invertible Representation for Joint Statistical and Perceptual
  Feature Decorrelation ............................................. 658
  J. Malo (Spain), R. Navarro (Spain), I. Epifanio (Spain),
  F.J. Ferri (Spain), J.M. Artigas (Spain)

Feature Extraction and Selection

A Divergence Criterion for Classifier-Independent Feature Selection ...... 668
  N. Abe (Japan), Mineichi Kudo (Japan), J. Toyama (Japan),
  Masaru Shimbo (Japan)
Table of Contents

Comparison of Classifier-Specific Feature Selection Algorithms ............... 677
Mineichi Kudo (Japan), Petr Somol (Czech Rep), Pavel Pudil (Czech Rep),
Masaru Shimbo (Japan), Jack Sklansky (USA)

Combined Classifier Optimisation via Feature Selection ..................... 687
David Windridge (UK), Josef Kittler (UK)

Design Choices and Theoretical Issues for Relative Feature Importance, a
Metric for Nonparametric Discriminatory Power ........................... 696
Hilary J. Holz (USA), Murray H. Loew (USA)

SPR Poster Session

Real-Coded Genetic Algorithms Based on Mathematical Morphology ........ 706
Dolores Barrios (Spain), Daniel Manrique (Spain), Jaime Porras (Spain),
Juan Ríos (Spain)

A New Model and Process Architecture for Facial Expression Recognition . 716
Ginés García-Mateos (Spain), Cristina Vicente-Chicote (Spain)

Biologically Inspired Architecture of Feedforward Networks for Signal
Classification ................................................................. 727
Sarunas Raudys, (Lithuania), Minija Tamošiunaitė (Lithuania)

Optimal Threshold Estimation Using Prototype Selection ..................... 737
Uri Lipowezky (Israel), Victor Shenkar (Israel)

Basic and Fine Structure of Pairwise Interactions in Gibbs Texture Models 747
Georgy Gimel’farb (New Zealand)

Segmentation of Text and Graphics/Images Using the Gray-Level
Histogram Fourier Transform ............................................ 757
M.A. Patricio (Spain), D. Maravall (Spain)

Fast and Accurate Handwritten Character Recognition Using
Approximate Nearest Neighbours Search on Large Databases ............. 767
Juan C. Pérez-Cortes (Spain), Rafael Llobet (Spain),
Joaquim Arlandis (Spain)

A Family of Divergences between $\Phi$-Probabilistic Sets with Application to
Handshape Recognition ...................................................... 777
Juan M. León-Rojas (Spain), José Moreno (Spain), Antonio Silva (Spain),
Montaña Morales (Spain)

Rotated, Scaled, and Noisy 2D and 3D Texture Classification with the
Bispectrum-Based Invariant Feature .................................... 785
Yo Horikawa (Japan)
Multiple Comparison Procedures for Determining the Optimal Complexity of a Model .................................................. 796  
Pedro L. Galindo (Spain), Joaquín Pizarro-Junquera (Spain), Elisa Guerrero (Spain)

Image Pattern Recognition in Natural Environment Using Morphological Feature Extraction .................................................. 806  
Yonggwan Won (Korea), Jiseung Nam (Korea), Bae-Ho Lee (Korea)

A Statistical Matrix Representation Using Sliced Orthogonal Nonlinear Correlations for Pattern Recognition ........................................ 816  
P. García-Martínez (Spain), H.H. Arsenault (Spain), C. Ferreira (Spain)

A Fast Approximately k-Nearest-Neighbour Search Algorithm for Classification Tasks ........................................ 823  
Francisco Moreno-Seco (Spain), Luisa Mico (Spain), José Oncina (Spain)

Design of a Telerobotic Interface System by Using Object Recognition Techniques ........................................ 832  
Raúl Marín (Spain), Pedro J. Sanz (Spain), Antonio J. Jimeno (Spain), Jose M. Iniesta (Spain)

Comparison of Four Initialization Techniques for the K-Medians Clustering Algorithm ........................................ 842  
A. Juan (Spain), E. Vidal (Spain)

Sensory-Flow Segmentation Using a Resource Allocating Vector Quantizer 853  
Frederik Linaker (Sweden), Lars Niklasson (UK)

Multiple Reject Thresholds for Improving Classification Reliability ........ 863  
Giorgio Fumera (Italy), Fabio Roli (Italy), Giorgio Giacinto (Italy)

Clustering with EM: Complex Models vs. Robust Estimation .................. 872  
C. Saint-Jean (France), C. Frélicot (France), B. Vachon (France)

A Simple Implementation of the Stochastic Discrimination for Pattern Recognition .................................................. 882  
D. Chen (USA), X. Cheng (USA)

Adaptive Image Filtering and Segmentation Using Robust Statistical Estimation of Intensity ........................................ 888  
R.M. Palenichka (Austria), P. Zinterhof (Austria), I.B. Ivasenko (Ukraine)

Author Index ................................................................. 899