CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS

THE INTERPLAY OF STATISTICAL AND STRUCTURAL PATTERN RECOGNITION FROM A MACHINE LEARNING PERSPECTIVE
Tiberio Caetano

STRUCTURED SPARSITY AND CONVEX OPTIMIZATION
Francis Bach

MEASURE OF STATISTICAL DEPENDENCE
José C. Príncipe

CONTEXT SENSITIVE INFORMATION: MODEL VALIDATION BY INFORMATION THEORY
Joachim M. Buhmann

DETECTING MEAN REVETED PATTERNS IN STATISTICAL ARBITRAGE
Kostas Triantafyllopoulos

THEORY AND METHODS

FULL PAPERS

ADAPTATION AND ENHANCEMENT OF EVALUATION MEASURES TO OVERLAPPING GRAPH CLUSTERINGS
Tatiana Gossen, Michael Kotzyba and Andreas Nürnberger

ON ORDER EQUIVALENCES BETWEEN DISTANCE AND SIMILARITY MEASURES ON SEQUENCES AND TREES
Martin Emms and Hector-Hugo Franco-Penya

SCALABLE CORPUS ANNOTATION BY GRAPH CONSTRUCTION AND LABEL PROPAGATION
Thomas Lansdall-Welfare, Ilias Flaounas and Nello Cristianini

NONLINEAR FEATURE CONSTRUCTION WITH EVOLVED NEURAL NETWORKS FOR CLASSIFICATION PROBLEMS
Tobias Berka and Helmut A. Mayer

SPARSE QUASI-NEWTON OPTIMIZATION FOR SEMI-SUPERVISED SUPPORT VECTOR MACHINES
Fabian Gieseke, Antti Airola, Tapio Pahikkala and Oliver Kramer

IRIS RECOGNITION IN VISIBLE LIGHT DOMAIN
Daniel Riccio and Maria De Marsico

NONLINEAR MAPPING BY CONSTRAINED CO-CLUSTERING
Rodolphe Priam, Mohamed Nadif and Gérard Govaert

CONVEX COMBINATIONS OF MAXIMUM MARGIN BAYESIAN NETWORK CLASSIFIERS
Sebastian Tschiatschek and Franz Pernkopf
ESTIMATION OF THE COMMON OSCILLATION FOR PHASE LOCKED MATRIX FACTORIZATION
Miguel Almeida, Ricardo Vigário and José Bioucas-Dias

A GENERAL ALGORITHM FOR CALCULATING FORCE HISTOGRAMS USING VECTOR DATA
Daniel Recoskie, Tao Xu and Pascal Matsakis

ON THE CROSSOVER OPERATOR FOR GA-BASED OPTIMIZERS IN SEQUENTIAL PROJECTION PURSUIT
Soledad Espezua, Edwin Villanueva and Carlos D. Maciel

A DYNAMIC WRAPPER METHOD FOR FEATURE DISCRETIZATION AND SELECTION
Artur Ferreira and Mario Figueiredo

GENERATIVE EMBEDDINGS BASED ON RICIAN MIXTURES - Application to Kernel-based Discriminative Classification of Magnetic Resonance Images
Anna C. Carli, Mario A. T. Figueiredo, Manuele Bicego and Vittorio Murino

SINGLE-FRAME SIGNAL RECOVERY USING A SIMILARITY-PRIOR BASED ON PEARSON TYPE VII MRF
Sakinah Ali Pitchay and Ata Kabán

CLUSTERING COMPLEX MULTIMEDIA OBJECTS USING AN ENSEMBLE APPROACH
Ana Isabel Oviedo and Oscar Ortega

ON STOCHASTIC TREE DISTANCES AND THEIR TRAINING VIA EXPECTATION-MAXIMISATION
Martin Emms

SHORT PAPERS

THE STEPSWISE RESPONSE REFINEMENT SCREENER (SSRS) AND ITS APPLICATIONS TO ANALYSIS OF FACTORIAL EXPERIMENTS
Frederick Kin Hing Phoa

HANDLING IMPRECISE LABELS IN FEATURE SELECTION WITH GRAPH LAPLACIAN
Gauthier Doqvire and Michel Verleysen

SEMI-LOCAL FEATURES FOR THE CLASSIFICATION OF SEGMENTED OBJECTS
Robert Sorschag

A COMPARISON OF MULTIVARIATE MUTUAL INFORMATION ESTIMATORS FOR FEATURE SELECTION
Gauthier Doqvire and Michel Verleysen

GRAPH RECOGNITION BY SERIATION AND FREQUENT SUBSTRUCTURES MINING
Lorenzo Livi, Guido Del Vescovo and Antonello Rizzi

LANE DETECTION IN PEDESTRIAN MOTION AND ENTROPY-BASED ORDER INDEX
Olivier Chabiron, Jérôme Fehrenbach, Pierre Degond, Mehdi Moussaïd, Julien Pettré and Samuel Lemercier

LINEAR PROJECTION METHODS - An Experimental Study for Regression Problems
Carlos Pardo-Aguilar, José F. Díez-Pastor, Nicolás García-Pedrajas, Juan J. Rodríguez and César Garcia-Osorio

ON THE VC-DIMENSION OF UNIVARIATE DECISION TREES
Osca柘 Taner Yildiz
A PRELIMINARY STUDY ON SELECTING THE OPTIMAL CUT POINTS IN DISCRETIZATION BY EVOLUTIONARY ALGORITHMS
Salvador García, Victoria López, Julián Luengo, Cristóbal J. Carmona and Francisco Herrera

OPTIMIZED ALGORITHM FOR LEARNING BAYESIAN NETWORK SUPER-STRUCTURES
Edwin Villanueva and Carlos Dias Maciel

ASSET: APPROXIMATE STOCHASTIC SUBGRADIENT ESTIMATION TRAINING FOR SUPPORT VECTOR MACHINES
Sangkyun Lee and Stephen Wright

DIVISIVE MONOTHETIC CLUSTERING FOR INTERVAL AND HISTOGRAM-VALED DATA
Paula Brito and Marie Chavent

EVALUATION OF NEGENTROPY-BASED CLUSTER VALIDATION TECHNIQUES IN PROBLEMS WITH INCREASING DIMENSIONALITY

PROTOTYPE SELECTION IN IMBALANCED DATA FOR DISSIMILARITY REPRESENTATION - A Preliminary Study
Mónica Millán Giraldo, Vicente García and J. Salvador Sánchez

SIMPLEX DECOMPOSITIONS USING SVD AND PLSA
Madhusudana Shashanka and Michael Giering

TRACKING SOLUTIONS OF TIME VARYING LINEAR INVERSE PROBLEMS
Martin Kleinsteuber and Simon Hawe

POSTERS

HANDWRITTEN CHARACTER CLASSIFICATION USING THE HOTSPOT FEATURE EXTRACTION TECHNIQUE
Olarik Surinta, Lambert Schomaker and Marco Wiering

ON IMPROVING SEMI-SUPERVISED MARGINBOOST INCREMENTALLY USING STRONG UNLABELED DATA
Thanh-Binh Le and Sang-Woon Kim

INEXACT GRAPH MATCHING THROUGH GRAPH COVERAGE
Lorenzo Livl, Guido Del Vescovo and Antonello Rizzi

A COMPREHENSIVE DATASET FOR EVALUATING APPROACHES OF VARIOUS META-LEARNING TASKS
Matthias Reif

TRAFFIC LIGHT RECOGNITION USING CIRCULAR SEPARABILITY FILTER
Shodai Horima and Kazuori Onoguchi

GENERATIVE TOPOGRAPHIC MAPPING AND FACTOR ANALYZERS
Rodolphe Priam and Mohamed Nadif

SCALE-INDEPENDENT SPATIO-TEMPORAL STATISTICAL SHAPE REPRESENTATIONS FOR 3D HUMAN ACTION RECOGNITION
Marco Körner, Daniel Haase and Joachim Denzler

CLOTH COVERING AND APPLICATION TO FEATURE EXTRACTION FOR SCRIPT IDENTIFICATION
Minwoo Kim and Il-Seok Oh
ONLINE SEQUENTIAL LEARNING BASED ON ENHANCED EXTREME LEARNING MACHINE USING LEFT OR RIGHT PSEUDO-INVERSE
Weiwei Zong, Yuan Lan and Guang-Bin Huang 300

CLASSIFICATION USING HIGH ORDER DISSIMILARITIES IN NON-EUCLIDEAN SPACES
Helena Aidos, Ana Fred and Robert P. W. Duin 306

ON THE SUITABILITY OF NUMERICAL PERFORMANCE MEASURES FOR CLASS IMBALANCE PROBLEMS
Vicente Garcia, J. Salvador Sánchez and Ramón A. Mollineda 310

DIMENSION REDUCTION BY AN ORTHOGONAL SERIES ESTIMATE OF THE PROBABILISTIC DEPENDENCE MEASURE
Wissal Drira, Wissal Neji and Faouzi Ghorbel 314

SPECIAL SESSION ON SHAPE ANALYSIS AND DEFORMABLE MODELING

FULL PAPERS
SEGMENTATION OF VESSEL GEOMETRIES FROM MEDICAL IMAGES USING GFP DEFORMABLE MODEL
Si Yong Yeo, Xianghua Xie, Igor Sazanov and Perumal Nithiarasu 323

ROBUST DEFORMABLE MODEL FOR SEGMENTING THE LEFT VENTRICLE IN 3D VOLUMES OF ULTRASOUND DATA
Carlos Santiago, Jorge S. Marques and Jacinto Nascimento 333

ALGORITHM TO MAINTAIN LINEAR ELEMENT IN 3D LEVEL SET TOPOLOGY OPTIMIZATION
Christopher J. Brampton, Alicia H. Kim and James L. Cunningham 341

FACIAL EXPRESSION RECOGNITION USING LOG-EUCLIDEAN STATISTICAL SHAPE MODELS
Bartlomiej W. Papiez, Bogdan J. Matuszewski, Lik-Kwan Shark and Wei Quan 351

SHORT PAPERS
A NEW PARALLELIZABLE DEFORMATION METHOD - Automatic Comparison between Foot and Last

A STATISTICAL APPROACH TO BUILD 3D PROTOTYPES FROM A 3D ANTHROPOMETRIC SURVEY OF THE SPANISH FEMALE POPULATION

SPECIAL SESSION ON PATTERN RECOGNITION APPLICATIONS IN REMOTELY SENSED HYPERSONTICAL IMAGE ANALYSIS

FULL PAPERS
EVALUATION OF STEREO MATCHING COSTS ON CLOSE RANGE, AERIAL AND SATELLITE IMAGES
Ke Zhu, Pablo d'Angelo and Matthias Butenuth 379
NON-INVASIVE MELANOMA DIAGNOSIS USING MULTISPECTRAL IMAGING
Ianisse Quinzón Suárez, Pedro Latorre Carmona, Pedro García Sevilla, Enrique Boldo, Filiberto Pla, Vicente García Jiménez, Rafael Lozoya and Guillermo Pérez de Lucía

FUSION OF OPTICAL AND THERMAL IMAGERY AND LIDAR DATA FOR APPLICATION TO 3-D URBAN ENVIRONMENT - Pattern Recognition Applications in Remotely Sensed Hyperspectral Image Analysis
Anna Brook, Marijke Vandewal, Rudolf Richter and Eyal Ben-Dor

A NEW MULTIPLE CLASSIFIER SYSTEM FOR SEMI-SUPERVISED ANALYSIS OF HYPERSPECTRAL IMAGES
Jun Li, Prashanth Reddy Marpu, Antonio Plaza, Jose Manuel Bioucas Dias and Jon Atli Benediktsson

AUTOMATIC SELECTION OF THE TRAINING SET FOR SEMI-SUPERVISED LAND CLASSIFICATION AND SEGMENTATION OF SATELLITE IMAGES
Olga Rajadell and Pedro García Sevilla

NEURAL BASED ROTATION AND SCALE INDEPENDENT DETECTION OF TARGETS IN A HYPERSPECTRAL WATERWAY MONITORING SYSTEM
Blanca Priego, Richard J. Duro, Francisco Bellas and Daniel Souto

DICTIONARY BASED HYPERSPECTRAL IMAGE RETRIEVAL
Miguel A. Veganzones, Mihai Datcu and Manuel Graña

ABOUT GRADIENT OPERATORS ON HYPERSPECTRAL IMAGES
Ramón Moreno and Manuel Graña

HYPERSPECTRAL UNMIXING WITH SIMULTANEOUS DIMENSIONALITY ESTIMATION
Jose M. P. Nascimento and José M. Bioucas-Dias

SPECIAL SESSION ON INTERACTIVE AND ADAPTIVE TECHNIQUES FOR MACHINE LEARNING, RECOGNITION AND PERCEPTION

FULL PAPERS

BASS TRACK SELECTION IN MIDI FILES AND MULTIMODAL IMPLICATIONS TO MELODY
Octavio Vicente and Jose M. Inesta

MULTIPLE OBJECT TRACKING WITH RELATIONS
Luca Cattelani, Cristina Manfredotti and Enza Messina

BAYESIAN SUPERVISED IMAGE CLASSIFICATION BASED ON A PAIRWISE COMPARISON METHOD

RESTRUCTURING VERSUS NON RESTRUCTURING INSERTIONS IN MDF INDEXES
Aureo Serrano, Luisa Micó and Jose Oncina

TWO METHODS FOR FILLED-IN DOCUMENT IMAGE IDENTIFICATION USING LOCAL FEATURES
Diego Carrion-Robles, Vicent Castello-Fox, Juan-Carlos Perez-Cortes and Joaquim Arlandis

AUTHOR INDEX