CONTENTS

INVITED SPEAKERS

Keynote Speakers

(MOSTLY) FUZZY CLUSTERING IN VERY LARGE DATA SETS
James Bezdek

PERSPECTIVES OF FUZZY SYSTEMS IN PROCESS MONITORING AND CONTROL
Antonio Sala

INFORMATION THEORY AND GAME STRATEGY LEARNING
Simon M. Lucas

PRIOR KNOWLEDGE IN SUPERVISED CLASSIFICATION MODELS
Panos Pardalos

INTERNATIONAL CONFERENCE ON FUZZY COMPUTATION

FULL PAPERS

OFF_CLASS: AN ALGORITHM TO GENERATE OPTIMIZED FUZZY PARTITIONS TO CLASSIFICATION
José M. Cadenas, M. del Carmen Garrido, Raquel Martinez and Enrique Muñoz

DEVELOPMENT OF A FUZZY CALCULATOR FOR CONTINUOUS FUNCTIONS OF NON-INTERACTIVE FUZZY VARIABLES
Karolien Scheerlinck, Hilde Vernieuwe and Bernard De Baets

REASONING WITH THE FUZZY DESCRIPTION LOGIC fgsTL
Jidi Zhao, Harold Boley and Weichang Du

A DPLL PROCEDURE FOR THE PROPOSITIONAL GÖDEL LOGIC
Dušan Guller

TOWARDS FUZZY GRANULARITY CONTROL IN PARALLEL/DISTRIBUTED COMPUTING
T. Trigo de la Vega, P. Lopez-García and S. Muñoz-Hernández

REPRESENTATION THEOREM FOR FUZZY FUNCTIONS - Graded Form
Martina Daňková

SHORT PAPERS

TRADINNOVA-FUZ: FUZZY PORTFOLIO INVESTMENT - Dynamic Stock Portfolio Decision-making Assistance Model based on a Fuzzy Inference System
Isidoro J. Casanova

FUZZY ANP - A Analytical Network Model for Result Merging for Metasearch using Fuzzy Linguistic Quantifiers
Arijit De and Elizabeth Diaz

A COMPARATIVE STUDY TO DESIGN A CODE BOOK FOR VECTOR QUANTIZATION
Yoshitaka Takeda, Eiki Noro, Junji Maeda and Yukinori Suzuki

XIII
USING FUZZY AND FRACTAL METHODS FOR ANALYZING MARKET TIME SERIES
P. Kroha and M. Lauschke

BOUSI-PROLOG - A Fuzzy Logic Programming Language for Modeling Vague Knowledge and Approximate Reasoning
Pascual Julián Iranzo and Clemente Rubio Manzano

AN INVESTIGATION OF THE EFFECT OF INPUT REPRESENTATION IN ANFIS MODELLING OF BREAST CANCER SURVIVAL
Hazlina Hamdan and Jonathan M. Garibaldi

APPLICATION OF THE BANACH FIXED POINT THEOREM ON FUZZY QUASI-METRIC SPACES TO STUDY THE COST OF ALGORITHMS WITH TWO RECURRENCE EQUATIONS
Francisco Castro-Company, Salvador Romaguera and Pedro Tirado

POSTERS

TUNING METHOD FOR PID CONTROL SCHEME - A Blended Ant System Optimization Technique with Takagi Sugeno Fuzzy System
A. H. Besheer

FAULT DIAGNOSIS IN ROTATING MACHINERY USING FUZZY MEASURES AND FUZZY INTEGRALS
Masahiro Tsunoyama, Kensuke Masumori, Hayato Hori, Hirokazu Jinno, Masayuki Ogawa and Tatsuo Sato

A FUZZY LOGIC INFERENCE APPROACH FOR THE ESTIMATION OF THE PASSENGERS FLOW DEMAND
Aranzazu Berbey Alvarez, Rony Caballero George, Juan de Dios Sanz Bobi and Ramón Galán López

TOKEN TRANSFER STRUCTURES BETWEEN V-PATH AND U-CIRCUIT
Gi-Bum Lee, Jeong-Heon Heo, Han Zandong and Jin S. Lee

CONVENTIONAL AND BAYESIAN VALIDATION FOR FUZZY CLUSTERING ANALYSIS
Olfa Limam and Fouad Ben Abdelaziz

INTERNATIONAL CONFERENCE ON NEURAL COMPUTATION

FULL PAPERS

A NOVEL ADAPTIVE CONTROL VIA SIMPLE RULE(S) USING CHAOTIC DYNAMICS IN A RECURRENT NEURAL NETWORK MODEL AND ITS HARDWARE IMPLEMENTATION
Ryosuke Yoshinaka, Masato Kawashima, Yuta Takamura, Hioshi Yamaguchi, Naoya Miyahara, Kei-ichiro Nabeta, Yongtao Li and Shigetoshi Nara

MODELING SKIN BLOOD FLOW - A Neuro-physiological Approach

AUTOMATIC GAIN CONTROL NETWORKS FOR MULTIDIMENSIONAL VISUAL ADAPTATION
S. Furman and Y. Y. Zeevi

SACCADES GENERATION - From the Visual Input to the Superior Colliculus
Wahiba Taouali, Nicolas Rougier and Frédéric Alexandre

XIV
NEURAL NETWORK BASED HAMMERSTEIN SYSTEM IDENTIFICATION USING PARTICLE SWARM SUBSPACE ALGORITHM
S. Z. Rizvi and H. N. Al-Duwaish

182

GRAPHLET DATA MINING OF ENERGETICAL INTERACTION PATTERNS IN PROTEIN 3D STRUCTURES
Carsten Henneges, Marc Röttig, Oliver Kohlbacher and Andreas Zell

190

DISCOVERING CORTICAL ALGORITHMS
Atif G. Hashmi and Mikko H. Lipasti

196

CORTICAL RHYTHMS INDUCED BY TMS STIMULATION - Analysis with a Neural Mass Model
Filippo Cona, Melissa Zavaglia, Mauro Ursino and Mario Rosanova

205

USING SLOW FEATURE ANALYSIS TO IMPROVE THE REACTIVITY OF A HUMANOID ROBOT'S SENSORIMOTOR GAIT PATTERN
Sebastian Höfer and Manfred Hild

212

A MINIMAL CONTROL SCHEMA FOR GOAL-DIRECTED ARM MOVEMENTS BASED ON PHYSIOLOGICAL INTER-JOINT COUPLINGS
Till Bockemühl and Volker Dürr

220

SMART GROWING CELLS
Hendrik Annuth and Christian-A. Bohn

227

SHORT PAPERS

SVM-BASED HUMAN DETECTION COMBINING SELF-QUOTIENT e-FILTER AND HISTOGRAMS OF ORIENTED GRADIENTS
Mitsuharu Matsumoto

241

CLASSIFICATION AND CLUSTERING OF BRAIN INJURIES FROM MOTION DATA OF PATIENTS IN A VIRTUAL REALITY ENVIRONMENT
Uri Feintuch, Larry Manevitz and Natan Silnitsky

246

ESTIMATION OF QUANTUM TIME LENGTH FOR ROUND-ROBIN SCHEDULING ALGORITHM USING NEURAL NETWORKS
Omar AlHeyasat and Randa Herzallah

253

THE LIQUID STATE MACHINE IS NOT ROBUST TO PROBLEMS IN ITS COMPONENTS BUT TOPOLOGICAL CONSTRAINTS CAN RESTORE ROBUSTNESS
Hananel Hazan and Larry Manevitz

258

RECURRENT NEURAL NETWORK WITH SOFT 'WINNER TAKES ALL' PRINCIPLE FOR THE TSP
Paulo Henrique Siqueira, Maria Teresinha Arns Steiner and Sérgio Scheer

265

INTERACTIONS BETWEEN HEMISPHERES WHEN DISAMBIGUATING AMBIGUOUS HOMOGRAPH WORDS DURING SILENT READING
Zohar Eviatar, Hananel Hazan, Larry Manevitz, Orna Peleg and Rom Timor

271

IMPLICIT SEQUENCE LEARNING - A Case Study with a 4-2-4 Encoder Simple Recurrent Network
Stefan Glüge, Ronald Böck and Andreas Wendemuth

279

PROBABILISTIC NEURAL NETWORKS FOR CREDIT RATING MODELLING
Petr Hájek

289
HOW CAN NEURAL NETWORKS SPEED UP ECOLOGICAL REGIONALIZATION FRIENDLY?
- Replacement of Field Studies by Satellite Data using RBFs
  Manolo Cruz, Moisés Espinola, Rosa Ayala, Mercedes Peralta and José Antonio Torres

FEATURE CLUSTERING WITH SELF-ORGANIZING MAPS AND AN APPLICATION TO FINANCIAL TIME-SERIES FOR PORTFOLIO SELECTION
  Bruno Silva and Nuno Marques

SYSTEM IDENTIFICATION BASED ON MULTI-KERNEL LEAST SQUARES SUPPORT VECTOR MACHINES (MULTI-KERNEL LS-SVM)
  Mounira Tarhouni, Kaouther Laabidi, Mousfida Lahmari-Ksouri and Salah Zidi

INVERSE PROBLEMS IN LEARNING FROM DATA
  Věra Kůrková

NEURAL NETWORK BASED CONTROLLER FOR NONLINEAR AUTOMATIC GENERATION CONTROL
  S. Z. Rizvi, M. S. Yousuf and H. N. Al-Duwaish

WANN-TAGGER - A Weightless Artificial Neural Network Tagger for the Portuguese Language
  Hugo C. C. Carneiro, Felipe M. G. França and Priscila M. V. Lima

LEARNING IN BIOLOGICAL NEUROPROCESSORS USING A CENTER OF AREA METHOD
  José M. Ferrández, Victor Lorente, Félix de la Paz, José Manuel Cuadra, José R. Álvarez-Sánchez and Eduardo Fernández

AN EFFICIENT IMPLEMENTATION OF A REALISTIC SPIKING NEURON MODEL ON AN FPGA
  Dominic Just, Jeferson F. Chaves, Rogerio M. Gomes and Henrique E. Borges

TRANSPOSING SIMULATED SELF-ORGANIZING ROBOTS INTO REALITY USING THE PLUG&LEARN ARCHITECTURE
  Frank Gütter, Wolfgang Rabe, Jörn Hoffmann, Martin Bogdan and Ralf Der

AN ACTION-TUNED NEURAL NETWORK ARCHITECTURE FOR HAND POSE ESTIMATION
  Giovanni Tessitore, Francesco Donnarumma and Roberto Prevete

AN EXTREME LEARNING MACHINE CLASSIFIER FOR PREDICTION OF RELATIVE SOLVENT ACCESSIBILITY IN PROTEINS
  Saras Saraswathi, Robert L. Jernigan and Andrzej Kloczkowski

PROTEIN SECONDARY STRUCTURE PREDICTION USING KNOWLEDGE-BASED POTENTIALS
  Saras Saraswathi, Robert L. Jernigan, Andrzej Kloczkowski and Andrzej Kolinski

DECODING SSVEP RESPONSES USING TIME DOMAIN CLASSIFICATION
  Nikolay V. Manyakov, Nikolay Chumerin, Adrien Combaz, Arne Robben and Mark M. Van Hulle

DOES IT EXIST A LINK BETWEEN PERFORMANCE AND PARIETAL CORTEX ACTIVITY IN SURGICAL TASKS?
  G. Paggetti, Y.-C. Lin, G. Menegaz, D. R. Leff and G.-Z. Yang
PARAMETER SETTING OF NOISE REDUCTION FILTER USING SPEECH RECOGNITION SYSTEM
Tomomi Abe, Mitsuharu Matsumoto and Shuji Hashimoto

PROLONGATION RECOGNITION IN DISORDERED SPEECH USING CWT AND KOHONEN NETWORK
Ireneusz Codello, Wieslawa Kowiszyk-Jóźkowiak, Elżbieta Smolka and Adam Kobus

A PSO-TRAIN ED ADAPTIVE NEURO-FUZZY INFERENCE SYSTEM FOR FAULT CLASSIFICATION
Haris M. Khalid, S. Z. Rizvi, Lahouari Cheded, Rajamani Doraiswami and Ammar Khoukhi

NEURAL NETWORKS IN COMBUSTION SIMULATIONS
Lars Frank Große and Franz Joos

DEVELOPING MULTIVARIATE MODELS TO PREDICT ABNORMAL STOCK RETURNS - Using Cross-sectional Differences to Identify Stocks with Above Average Return Expectations
Alwyn J. Hoffman

PERFORMANCE COMPARISON OF A BIOLOGICALLY INSPIRED EDGE DETECTION ALGORITHM ON CPU, GPU AND FPGA
Patrick Dempster, Thomas M. McGinnity, Brendan Glackin and Qingxiang Wu

SELF ORGANIZING NEURAL NETWORK APPLICATION FOR SKIN COLOR SEGMENTATION
David González-Ortega, F. J. Díaz-Pernas, M. Antón-Rodríguez, M. Martínez-Zarzuela, I. de la Torre-Diez, J. F. Díez-Higuera and D. Boto-Giralda

MULTI MOTHER WAVELET NEURAL NETWORK BASED ON GENETIC ALGORITHM FOR 1D AND 2D FUNCTIONS' APPROXIMATION
Mejda Chihaoui, Wajdi Bellil and Chokri Ben Amar

A HYBRID EXPERT SYSTEM BASED ON NEURAL NETWORKS AND FUZZY LOGIC FOR FAULT IDENTIFICATION IN ELECTRIC POWER SUBSTATIONS
Daniel da Silva Gazzana, Mario Orlando Oliveira, Arturo Suman Bretas, Andre Lerm, Arlan Bettiol and Marcio A. Da S. Gonçalves

AUTHOR INDEX