2006 IEEE International Conference on Engineering of Intelligent Systems

Islamabad, Pakistan 22-23 April 2006



IEEE Catalog Number:

06EX1417 1-4244-0456-8

Copyright \odot 2006 by The Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republications permission, write to IEEE Copyrights Manager, IEEE Operations Center, 445 Hoes Lane, Piscataway, New Jersey USA 08854. All rights reserved.

IEEE Catalog Number: 06EX1417

ISBN: 1-4244-0456-8

LOC: 2006926276

Additional Copies of This Publication Are Available from:

IEEE Service Center 445 Hoes Lane

Piscataway, NJ 08854

IEEE Service Center

445 Hoes Lane

Piscataway, NJ 08854

Phone: (800) 678-IEEE

(732) 981-1393

Fax: (732) 981-9667

E-mail: customer-service@ieee.org

Non-Linear Predictors based on the Functionally Expanded Neural Networks for Speech Feature Extraction	1
Mohamed Chetouani, Amir Hussain, Bruno Gas and Jean-Luc Zarader	
Estimation and Decision Fusion: A Survey	6
Complex Stochastic Systems Modeling and Control via Iterative Machine Learning	12
Linking Human and Machine Brains	18
Fuzzy-Rule based Load Pattern Classifier for Short-Term Electrical Load Forecasting	24
Neural Nets for On-line Isolated Handwritten Character Recognition: A Comparative Study	30
In-building Localization using Neural Networks	36
Rotation-Invariant Features for Texture Image Classification	42
Blind Equalization of Communication Channels with Equal Energy Sources Using a Combined HOS-SOS Approach	46
A. Naveed, I. M. Qureshi, A. Hussain, T. A. Cheema Computation Process Evolution	49
Neuro-Predictive Control for Automotive Air Conditioning System	55
Fuzzy Models for Time Series Analysis: Towards Systematic Data Pre-processing	61
Reasoning Based on Rules Extracted from Trained Neural Networks via Formal Concept Analysis	66
Output Feedback Decentralized Control of Multi-Agent Manipulation Systems	72
Enhancing the Security of Intelligent Transportation Systems (ITS) using Iris/Finger-based Multimodal Biometrics	79
Muhammad Babar Khan, Muhammad Khurram Khan, Jiashu Zhang, Dianye Zhang	
A Semiparametric Model Approach to Financial Bankruptcy Prediction	85
Texture Classification Using Wavelet Frame Representation Based Feature	91
Video Based Parallel Face Recognition Using Gabor Filter On Homogeneous Distributed Systems Usman Ali and Muhammad Bilal	95
New Hybrid Control Approach for Cascade Temperature Control in Catalyst Regeneration Process	100
Formal Concept Analysis for Data Mining: Theoretical and Practical Approaches	106
Innovative Inverse Control Techniques for Adaptive Tracking of Nonlinear Dynamic Plants	112
A Co-evolutionary Competitive Multi-expert Approach to Image Compression with Neural Networks	118

Intrinsic Error Sources of Neural Networks	123
Two-Stage Morphological Filter Design Using Genetic Algorithm	129
A Fuzzy Two-Phase Decision Making Approach for Simulated Soccer Agent	134
Security Improvement on the Timestamp-based Password Authentication Scheme Using Smart Cards	140
Decentralized Neuro-Fuzzy Controller Design Using Decoupled Sliding-Mode Structure for Two-Dimensional Inverted Pendulum Ali Ghanbari and Mohammad Farrokhi	143
Intelligent Extractive Text Summarization Using Fuzzy Inference Systems	149
Robust Audio Watermarking Scheme Based on Nonuniform Discrete Fourier Transform	153
A New Radial Basis Function Neural Network Based Multi-variable Adaptive Pole-Zero Placement Controller	158
Genetic Algorithm Based Independent Component Analysis To Separate Noise From Electrocardiogram Signals	164
A Fuzzy Biomechanical Model for Optimal Control of Sit-to-Stand Movement	169
A Pseudo Random Number Generator in Mobile Agent Interactions	175
New Set of Algorithms to Create 3D Images of Cellular Structures using Light Microscopy	180
Electricity Load Forecast using Neural Network Trained from Wavelet-Transformed Data	186
An Evolutionary Approach to Design WDM Telecommunication Survivable Networks	192
Adaptive Synchronization for Unknown Chaotic Systems with Fuzzy-Neural Network Observer	199
A New Multi-scale Gaussian Interpolator that Models the Blind Spot in Human Eye	205
Digital Image Processing in the Light of Some Newer Aspects of Low-level Visual Processing	211
A New Genetic Algorithm Approach for Secure JPEG Steganography	217
Contextual Knowledge Sharing in a P2P Network	221
Personal Identification and Verification by Hand Recognition	227
A Novel Video Watermarking Method Using Visual Cryptography	233
Modeling Intelligent Ontology Evolution Using Biological Evolutionary Processes	238

Parameter Estimation Based Fault Diagnosis in Dynamic Systems	244
Hierarchical Fuzzy Competition Algorithm for Complex Job Shops Scheduling	250
Higher-Order Neural Network Based Root-Solving Controller for Adaptive Tracking of Stable Nonlinear Plants	258
Detection of Microcalcification with Neural Networks	264
Co-Evolutionary Scheduling and Mapping for High-Level Synthesis	270
Representation of a Thermosiphon System Via Neural Networks Considering Installation Parameters	275
Formants Based Analysis for Speech Recognition	281
Appearance Based Object Recognition Using Twodimensional Optimal Feature Transform	284
Investigation on Pseudorandom Properties of Chaotic Stream Ciphers	290
Genetic Algorithms for Optimal Design of Vehicle Suspensions	295
Lightweight Fault Localization with Abstract Dependences	301
Dissimilarity Analysis of Signal Processing Methods for Texture Classification	307
Natural Computation with Connectionist Systems	313
Effect Of Electrical Signals And Bioelectromagnetism In The Human Brain	319
Canalizing Zhegalkin Polynomials as Models for Gene Expression Time Series Data	325
Heuristics and Meta-heuristics for Bandwidth Minimization of Sparse Matrices	331
Distributed Process Monitoring and Management	337
Novel Features for Effective Speech and Music Discrimination	343
A New Method to Construct Reduced Vector Sets for Simplifying Support Vector Machines	348
Texture Segmentation using Ant Tree Clustering	353
Statistical models of KSE100 index using Hybrid Financial Systems	359
Stabilization of non-linear Inertia Wheel Pendulum system using a new Dynamic Surface Control based Technique	365
Nadeem Qaiser Naeem Iahal Amir Hussain Naeem Qaiser	

Weighted Sampling From Landmark Windows Over Data Streams	371
A Graph-based Approach for Comparing Interestingness Measures	376
Error Propagation and Accurate Calibration for Camera Model	382
Hybrid Wavelet Model for Electricity Pool-price Forecasting in a Deregulated Electricity Market Djamel Benaouda and Fionn Murtagh	387
Two-Microphone Kepstrum Approach to Real-Time Speech Enhancement Methods	393
Multi-Objective Particle Swarm Optimization Algorithm Based on Enhanced μ-Dominance	399
Adaptive Architecture Neural Nets for Medical Image Compression	404
Adaptive Fuzzy Sliding Mode Control Using Multiple Models Approach	408
An Intelligent Robot Architecture based on Robot Mark-up Languages	414
Application of the Wavelet based Multi-Fractal for Outlier Detection in Financial High-Frequency Time Series Data	420
Distributed Computation of a Spanning Tree in a Dynamic Graph by Mobile Agents	426
Symbolic Representation Scheme For Matching And Retrieval Of Two Dimensional Shapes	432
An on-Line Measuring Method of Production Plan Track in Core Enterprise Under Supply Chain	438
Application of a Neurofuzzy System to Identification of Some Classes of Soft Tissues Utilizing Experimental Data	443
A Genetic Algorithm for Product Disassembly Sequence Planning Wang Hui, Xiang Dong, Duan Guanghong	448
Case Based Reasoning for Information Personalization: Using a Context-Sensitive Compositional Case Adaptation Approach Zeina Chedrawy and Syed Sibte Raza Abidi	453
Bidirectional Fuzzy-Regression Model for Road-lines Detection	459
Approximate Knowledge Extraction Using MRA for TYPE-1 Fuzzy Neural Networks	465
Fuzzy PID Controller: Design, Tuning and Comparison with Conventional PID Controller	471
A New Method For Active Noise Control Systems With Online Acoustic-Feedback-Path Modeling	477
A Toolbox for Brain Emotional Learning Based Intelligent Controller	483
A Fuzzy Model Reference Learning Controller Based Direct Field Oriented Control of Induction Machine Habib-ur Rehman and Waqar Mahmood	488

Capturing the Dynamics of Multivariate Time Series Through Visualization Using Generative Topographic Mapping Through Time	493
A Fuzzy Controller Design for an Autonomous Bicycle System	499
2-Dimensional Position Access Channel Protocol	505
Staging of Diabetic Retinopathy using TVEP Phase Spectral Periodicity Analysis	511
An Extension of the K-Mean Algorithm for dealing with Dimensionality Curse Sayed Waleed Qaiyumi and Derrick Takeshi Mirikitani	516
Using Adaptive Genetic Algorithm to the Placement of Serial Robot Manipulator	521
Neural Network based Performance Prediction with Feature Extraction	527