



CIMSA 2006



Proceedings of 2006 IEEE International Conference on Computational Intelligence for Measurement Systems and Applications

La Coruña, Spain, 12-14 July 2006

Organized and sponsored by IEEE Computational Intelligence Society and the IEEE
Instrumentation and Measurement Society

IEEE Catalog Number: 06EX1332 ISBN: 1-4244-0244-1

Additional copies may be ordered from:
IEEE Service Center
445 Hoes Lane
Piscataway, NJ 08855-1331 USA

Copyright and Reprint Permission: 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 republication permission, write to IEEE Copyrights Manager, IEEE Operations Center, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331. All rights reserved. Copyright ©2006 by the Institute of Electrical and Electronics Engineers, Inc.

IEEE Catalog Number: 06EX1332
ISBN: 1-4244-0244-1
Library of Congress 2006921524

TABLE OF CONTENTS

Wednesday, July 12, 3:30PM-4:30PM

Soft-computing Technologies for Medical and Bioengineering, Chair: Enrique Ruspini,
Room: CASTELAO

A Soft Computing-Based Measurement System for Medical Applications in Diagnosis of Cardiac Arrhythmias by ECG Signals Analysis
Claudio De Capua, Stefano De Falco and Rosario Morello 2

Wednesday, July 12, 5:00PM-6:30PM

Soft-computing Technologies for Robotics and Vision, Chair: Abdulmotaleb El Saddik,
Room: CASTELAO

Morphological Neural Networks for Localization and Mapping
Ivan Villaverde, Manuel Grana and Alicia d'Anjou 9

Modeling Technology for One Class of Multi-Agent Systems with Automata Based Programming
Dmitry Paraschenko, Anatoly Shalyto and Fedor Tsarev..... 15

Multiple Waypoint Path Planning for Mobile Robot using Genetic Algorithms
Trevor Davies and Amor Jnifene 21

Thursday, July 13, 9:30AM-11:00AM

Intelligent Measurement Systems, Chair: Rajiv Khosla, Room: CASTELAO

A Computational Intelligence Application for Environmental Measurements by a DSP-Based Smart Web-Sensor
Claudio De Capua, Antonino Battaglia, Annalisa Liccardo and Rosario Morello 28

Hall Effect Sensor and Artificial Neural Networks Applied on Diagnosis of Broken Rotor Bars in Large Induction Motors
Cleber Gustavo Dias, Ivan Eduardo Chabu and Marcos Alberto Bussab..... 34

Computational intelligence techniques to detect toxic gas presence
Cesare Alippi, Gerardo Pelosi and Manuel Roveri..... 40

Thursday, July 13, 11:30AM-1:00PM

Intelligent Sensor Fusion, Chair: Vincenzo di Lecce, Room: CASTELAO

Hybrid filtering for map-aided vehicle navigation
Christophe Boucher and Jean-Charles Noyer 46

Target Registration Correction Using the Neural Extended Kalman Filter
Kathleen Kramer, Stephen Stubberud and J. Antonio Geremia 51

Measurement and Comparison of Non-verbal Behavior and Cognitive Behavior in Human Resource Management - Application in Sales Recruitment
Rajiv Khosla, Chris Lai and Debbie Chu..... 57

Thursday, July 13, 3:00PM-4:30PM

Intelligent Monitoring and Control Systems, Chair: Antonio Geremia, Room: CASTELAO

Management of Complex Dynamic Systems based on Model-Predictive Multi-objective Optimization
Raj Subbu, Piero Bonissone, Neil Eklund, Weizhong Yan and Naresh Iyer..... 64

An Intelligent System for Decentralized Load Management
Alberto Amato, Marco Calabrese, Vincenzo Di Lecce and Vincenzo Piuri 70

A Novel Ontology for Sensor Networks Data
Mohamad Eid, Ramiro Liscano and Abdulmotaleb El Saddik..... 75

Thursday, July 13, 5:00PM-6:30PM

Neural and Fuzzy Implementations for Measurement Systems, Chair: Abraham Prieto, Room: CASTELAO

A Training Methodology for Neural Networks Noise-Filtering When no Training Sets are available for Supervised Learning.
Milton Martinez Luaces..... 81

NN-based software tool for helping wireless communications components design
Georgina Stegmayer and Omar Chiotti..... 86

Particle Size Distribution from Combined Light Scattering Measurements. A Neural Network Approach for Solving the Inverse Problem.
Georgina Stegmayer, Omar Chiotti, Luis Gugliotta and Jorge Vega 91

Friday, July 14, 9:30AM-11:00AM

Neural, Fuzzy and Genetic/Evolutionary Algorithms for System Optimization,
Chair: Francisco J. Gonzalez-Castano, Room: CASTELAO

The Experience of Using a Neural Assistor to Enhance the Transient Characteristics of Well-defined Control Systems

PenChen Chou, TsiChow Chang and TsiChun Hwang 97

Friday, July 14, 11:30AM-1:00PM

Neural and Fuzzy Technologies for Complex Systems, Chair: Fabio Scotti,
Room: CASTELAO

Support vector machine detection of peer-to-peer traffic

Francisco J. Gonzalez-Castano, Pedro S. Rodriguez-Hernandez, Rafael Martinez Alvarez, Andres Gomez and Ignacio Lopez-Cabido 103

Fuzzy Control of an Inverted Pendulum using AC Induction Motor Actuator

Hosein Marzi 109

Friday, July 14, 3:00PM-4:30PM

Neural and Fuzzy Signal/Image Processing, Chair: Richard Duro, Room: CASTELAO

Adaptive Spatio-Spectral Hyperspectral Image Processing for Online Industrial Classification of Inhomogeneous Materials

Abraham Prieto, Francisco Bellas, Richard J. Duro and Fernando Lopez Pena 116

Pattern recognition for infrared profiles of steel strips based on fuzzy knowledge

Ruben Usamentiaga, Daniel Garcia, Diego Gonzalez and Julio Molleda 122

Friday, July 14, 5:00PM-6:00PM

Image Understanding and Recognition, Chair: Fernando Lopez Peña, Room: CASTELAO

Genetic Techniques for Pattern Extraction in Particle Boards Images

Marco Gamassi, Piuri Vincenzo, Scotti Fabio and Roveri Manuel 129

Velocity Measurment by a Vision Sensor

Suleyman Malki, G. Deepak, Vincent Mohanna, Markus Ringhofer and Lambert Spaanenburger 135