IIA’99  SOCO’99

Proceedings of the third
International ICSC Symposia on
INTELLIGENT INDUSTRIAL AUTOMATION (IIA‘99)
and
SOFT COMPUTING (SOCO‘99)

June 1 - 4, 1999
Genova, Italy
KEYNOTE PAPERS

Fusion of Knowledge-based Intelligent Paradigms and their Applications 12
L.C. Jain

Soft-Computing Techniques applied to the Stock Market Forecast: A Real-World Test 15
N. Lanza

Algebraic Methods in Foundation of Soft Computing 25
A. Di Nola

ACOUSTICS SPEECH ANALYSIS AND SYNTHESIS

Speech Parameter Extraction by a Cooperative Feature & Pattern Selector Approach 32
O. Mayora-Ibarra, R. Curatelli, L. Motta

ModelGP: A GP-based Platform for Predictive Model Construction 38
G. Calzada i Roca, J.M. Garreli Guiu, R. Barti i Domingo

Optimization of the Parameters of a Formant Speech Synthesizer Using Genetic Algorithms 45
D. Bianchi, E. Baricchi, G. Adorni

ADVANCED ROBOTICS

Adaptive Neural-Fuzzy Control for Robot Force Control 52
H.C. Wang

Delivery of an Advanced Double-Hull Ship Welding System using RoboCrane 59
R. Bostelman, A. Jacoff, R. Bunch

Multisensorial Data Fusion with Fuzzy Integrals: Environment 2D Reconstruction in Mobile Robotics 66
C. Alvarez, M.I. Ribeiro, D. Jolly, A.M. Jolly-Desodt

The Role of Emotions in Sensori-Motor Learning 73
R. Manzotti, G. Metta, G. Sandini

Supervised Adaptive Control of a 3R Planar Manipulator 80
A. Almansa-Martín, M. De La Sen-Parte

Computer Architecture for the Mobile Worker 86
P. Dini, D. Machacek, S. Case

Developing an Outdoor Fuzzy Logic Controlled Agricultural Vehicle for Crop Following and Harvesting 93
H. Hagras, V. Callaghan, M. Colley, M. Carr-West

Colour Vision for Robot Navigation 100
J.C. Clarke, J.L. Nunes

Application of Optical Flow to Stationkeeping of Underwater Vehicles 107
C.C. Cheng, J.S. Chen

A New Tactile Sensor for Robotic Underwater Applications 113
A. Bruno, G. Cannata

Handwritten Sketches as User Interface in Movement Orders for Mobile Robots 119
H. Weber

Hybrid Controller Algorithms for the Purpose of Fast Tracking of a Non-linearly Actuated Robotic Arm 127
P. Nigrowsky, P.J. Turner
## BIOMETRY - FACE RECOGNITION

Face Tracking using an Adaptive Skin Color Model  
*L.M. Bergasa, A. Gardel, M. Mazo, M.A. Sotelo*  
133

## CLIMATE

Towards a National Security Threat Assessment System  
*J. van Zyl, J.B. Schoeman*  
139

## COMPUTER VISION

A Multi-layer Cellular Neural Network Simulator for Image Processing Application  
*L. Bertucco, G. Nunnari*  
147

A robust Architecture for the Automatic Edge Detection in real-world Scenes  
*L. Lohmann, Ch. Nowack, J. Ruiz-del-Solar*  
152

On the Geometric Analysis of Rigid Body Rotations  
*Y. Liu, M.A. Rodrigues*  
159

## DATA MINING

Data Mining Algorithm Using Messy GA's  
*C. Intrasai, V. Avatchanakorn*  
166

Data Mining using Unsupervised Neural Networks  
*D. MacDonald, C. Fyfe*  
173

## DEVELOPMENT SYSTEMS FOR SOFT COMPUTING AND APPLICATIONS

A Symbolic Language to Design Neural Networks based on Mathematica  
*V. Agresta, A. Cavallone, L. Di Mauro, M. Marsella, S. Miranda, S. Salerno*  
179

NEUROObjects: A Set of Library Classes for Neural Networks Development  
*G. Valentini, F. Masulli*  
184

An Automated Approach for the Development of a Neural Networks Based System for Steam Turbine Vibration Diagnostic  
*R. Parenti, C. Penno, A. Di Vita, A. Rebizzo*  
191

On the Design of Task Level Control Architecture for the DIST Robotic Hand  
*T. Bozzo, A. Caffaz, S. Reto*  
197

A Method for the Construction and Documentation of Expert Systems  
*V. Lúcia da Silva, R. de Oliveira Alves, C. de Renna e Souza*  
203

## DISTRIBUTED INTELLIGENCE

Dialect and Learned Systems of Communication in Multi-Agent Systems  
*D. Livingstone, C. Fyfe*  
209

Track Estimation of Multiple Targets from Bearing Sensor Data by Cooperative Processing  
*N. Yoshida*  
215

Agent-Oriented and Constraint Technologies for Distributed Transaction Management  
*V. Mascardi, E. Merelli*  
222

Multi-Agent Routing Control in Heterarchical Manufacturing Systems  
*B. Maione, D. Naso*  
229
ECONOMY AND BUSINESS MODELLING

Object Oriented Business Process Modeling
G. Succi, P. Predonzani, R. Vernazza

Adaptive Plans for Business Process Control
J. Debenham

Cooperation in Oligopolies
T.D. Wang, J.P. Marney, C. Fyfe

Agile: A Sophisticated Interactive Business Simulation
K. Geggus, P.N. Lamprecht, D.J. Steenkamp, J. van Zyl

Building Business Applications with Fuzzy Components
K. Turowski, U. Weng

GIS

The Use of Rule-based Systems in Real-Time Command and Control Support Systems
J. van Zyl, J. Helberg

ICA - PATTERN RECOGNITION

Learning Independent Causes of a Visual Data Set using the Rectified Gaussian Distribution
C. Fyfe, D. Charles, S. McGlinchey

IMAGE COMPRESSION

Genetic Algorithm and Fuzzy Reasoning for TPP Image Compression
L. He, Y. Chao, T. Nakamura, H. Itoh

INNOVATIVE CONTROL

Stability Analysis of Nonlinear Control System by Using Model of Neural Network with Feedbacks
E. Dudnikov

Modeling Fuzzy Controllers using a Neuro-Genetic Hybrid Approach
G. Castellano, A.M. Fanelli

Probabilistic Approach Towards Error Compensation for Precision Machines

Adaptive GPC Control of Melt Temperature in Injection Moulding
K.K. Tan, T.H. Lee, S.N. Huang, H.L. Seet

Evolutionary Design of Fuzzy-Logic Controllers for Manufacturing Systems with Production Time-Delays
B. Porter, S.L. Kwong

INNOVATIVE FAULT DIAGNOSIS

Manifold Pressure Modelling and Sensor Failure Diagnosis in Automotive Engines using Neural Networks
Y. Tan, M. Saif

Memory Autoassociative Neural Network
S.N. Omkar, J. Nagabhushanam

Reliability Neuro-Control of an Array of Sensors by Cross-Monitoring of Working-State
M. Corte, F. Masulli, M. Raini, M. Pardo, G. Faglia, G. Sberveglieri
INNOVATIVE MODELING - IDENTIFICATION

A Method of Modelling: Application to an Ultrasonic Sensor
L. Peyrodie, A.M. Jolly-Desodt, D. Jolly

Neural/Laguerre Networks for the Identification of Wiener Systems
A. Balestrino, A. Caiti, G. Zanobini

335

342

INSPECTION / DEFECT DETECTION

A Comparison of Statistical and Spectral Analytical Methods for Feature Extraction in the Process of Web Defect Detection
R. Stojanovic, S. Koubias, G. Papadopoulos

Inspection of Ceramic Tiles Using Machine Vision
L. Di Stefano, L. Giusti, E. Zanni

348

355

INTELLIGENT PLANT MONITORING

Event Identification in Dynamic Processes by Neural Transient Classification
D. Roverso

Neural Networks Techniques for Monitoring and Control of Internal Combustion Engines
R.J. Howlett, M.M. de Zoysa, S.D. Walters, P.A. Howson

A Hybrid Case-Based Reasoning and Neural Network Approach to Online Intelligent Fault Diagnosis
G. Jha, S.C. Hui, S. Foo

360

367

374

A Prototype of an Expert System for the Support to the Operation and Maintenance of OILI S 1000 Ballast Monitor for Oil Tankers
R. de Oliveira Alves, C. de Renna e Souza

An Expert System Based on Soft Computing Techniques for Monitoring Multiphase Flows
M. Annunziato, I. Bertini, S. Pizzuti

Neural Networks for Benzene Percentage Monitoring in Distillation Columns
C. Bozzanca, S. Licitra, L. Fortuna, M.G. Xibilia

Quality Control Through Image Processing: New Opportunities Offered by CNNs
L. Bertucco, G. Nunnari

380

384

391

396

KNOWLEDGE BASE SYSTEMS

Knowledge Base Simplification
J. Debenham

380

403

MACHINE TOOLS

Measuring the Size and Shape of Milling Tools at High Spindle Speeds in the Workspace of the Machine Tool
R. Minges, F. Tamburini

409

MEDICINE/BIOLOGY

Feature Extraction from Simulated Datasets of Molecular Profiles Using a Genetic Algorithm
F.M. Stefanini, A. Camussi

Predictive Toxicology Results Integrating Different AI Paradigms: The Carcinogenicity Case
G. Gini, E. Benfenati, P. Grasso, M. Lorenzini

414

418
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Well-Defined Process for Requirements-Based Software Development</td>
<td>424</td>
</tr>
<tr>
<td>M. Fry, H. Ziv</td>
<td></td>
</tr>
<tr>
<td>A Soft Computing Approach to the Design of Non-Carcinogenic Azo Dyes</td>
<td>432</td>
</tr>
<tr>
<td>L.M. Sztandera, C. Bock, M. Trachtman</td>
<td></td>
</tr>
<tr>
<td><strong>MICROELECTRONICS</strong></td>
<td></td>
</tr>
<tr>
<td>Neural Networks-Based Optimization of VLSI Wafer Fabrication</td>
<td>439</td>
</tr>
<tr>
<td>C. Yongmei, W. Xiangdong, W. Shoujue, S. Linchu</td>
<td></td>
</tr>
<tr>
<td>A Very High Speed Industrial Neural Network Classification System</td>
<td>443</td>
</tr>
<tr>
<td>Based on Custom VLSI Implementation</td>
<td></td>
</tr>
<tr>
<td>Parallel and Distributed Processing in VLSI Implementation of Genetic</td>
<td>450</td>
</tr>
<tr>
<td>Algorithms</td>
<td></td>
</tr>
<tr>
<td>N. Yoshida, T. Yasuoka, T. Moriki</td>
<td></td>
</tr>
<tr>
<td>SOFTRON ENGINE A Hardware and Software Architecture for Soft</td>
<td>455</td>
</tr>
<tr>
<td>Computing</td>
<td></td>
</tr>
<tr>
<td>R. Poluzzi, G. Reverberi, C. Mione, M. Dragoni, F. Menotti</td>
<td></td>
</tr>
<tr>
<td>Design of CMOS 4-valued Circuits using Evolutionary Methods</td>
<td>462</td>
</tr>
<tr>
<td>W. Wang, C. Moraga</td>
<td></td>
</tr>
<tr>
<td>Mapping a Trained Neural Network on Hardware</td>
<td>467</td>
</tr>
<tr>
<td>W. Peng, M. ter Brugge, J. Nijhuis, L. Spaanenburg</td>
<td></td>
</tr>
<tr>
<td><strong>NONLINEAR TEMPORAL SERIES CHAOTIC ANALYSIS</strong></td>
<td></td>
</tr>
<tr>
<td>A Reliable Method for Determining the Minimum Embedding Dimension</td>
<td>473</td>
</tr>
<tr>
<td>from a Time Series</td>
<td></td>
</tr>
<tr>
<td>J. Poljak, L. Budin</td>
<td></td>
</tr>
<tr>
<td>Nonlinear Dynamics for Classification of Multiphase Flow Regimes</td>
<td>480</td>
</tr>
<tr>
<td>M. Annunziato, H.D.I. Abarbanel</td>
<td></td>
</tr>
<tr>
<td><strong>PATTERN RECOGNITION</strong></td>
<td></td>
</tr>
<tr>
<td>Real-time Road Tracking using Templates Matching</td>
<td>487</td>
</tr>
<tr>
<td>M.A. Sotelo, A. Zelinsky, F.J. Rodriguez, L.M. Bergasa</td>
<td></td>
</tr>
<tr>
<td>Image Recognition by Wavelet Transforms</td>
<td>492</td>
</tr>
<tr>
<td>G. Capizzi, S. Coco, G. Pappalardo</td>
<td></td>
</tr>
<tr>
<td>Hamming Clustering: A New Approach to Rule Extraction</td>
<td>497</td>
</tr>
<tr>
<td>M. Muselli, D. Liberati</td>
<td></td>
</tr>
<tr>
<td>A New Clustering Based System for Automated Object Recognition</td>
<td>503</td>
</tr>
<tr>
<td>E. Alessi, G. Capizzi, S. Coco, G. Pappalardo</td>
<td></td>
</tr>
<tr>
<td>Evaluation and Validation of Local and Adaptive Weight Perturbation</td>
<td>508</td>
</tr>
<tr>
<td>Learning Algorithms for Optical Characters</td>
<td></td>
</tr>
<tr>
<td>Recognition Applications</td>
<td></td>
</tr>
<tr>
<td>F. Diotalevi, G.M. Bo, D.D. Caviglia, M. Valle</td>
<td></td>
</tr>
<tr>
<td>Object Classification on a Conveying Belt</td>
<td>513</td>
</tr>
<tr>
<td>M.A. Fernandez, A.F. Caballero, J. Moreno, G. Sebastian</td>
<td></td>
</tr>
<tr>
<td><strong>POWER ELECTRONIC</strong></td>
<td></td>
</tr>
<tr>
<td>Signal Analysis in Converter-Fed Drives using Adaptive Neural</td>
<td>519</td>
</tr>
<tr>
<td>Networks</td>
<td></td>
</tr>
<tr>
<td>T. Lobos, D. Ruhm, Z. Waclawek</td>
<td></td>
</tr>
</tbody>
</table>
SCHEDULING
Petri Nets, Heuristic Search and Natural Evolution: A Promising Scheduling Algorithm for Job Shop Systems
A. Reyes Moro, H. Yu, G. Kelleher 526

SIMULATED ANNEALING
A Simulated Annealing C-Means Clustering Algorithm
P. Bogus, A.M. Massone, F. Masulli 534
On Matching of Unstructured Objects Using Simulated Annealing
M.W. Lim, C.J. Ong, Y.S. Wong, S.B. Tan 541

SOFT COMPUTING BASED DESIGN
Design and Synthesis of Electrical Circuits using Evolutionary Programs, with Applications to Electrochemical and Aerial Impedance.
A. Agosti, G. Mori, P. Podini 547
Self-adapting Fuzzy Scheduling for Threads
R. Tremsal, P. Furlani, C. Kavka 554
A New Genetic Algorithm using Pareto Partitioning Method for Robust Partial Model Matching PID Design with Two Degrees of Freedom
T. Kawabe, T. Tagami 560
Extending the Application of a Neural Network for Failure Analysis of Electronic Circuit Boards
H. Tabuchi, T. Yamada, M. Usami, M. Nagao, K. Moki, T. Ochiai, M. Kawai 566
Concept-Oriented Design of Industrial Systems for Support of Concurrent Engineering
J. Dirbach, A. Reimondez, R. Marin 570
An Automated Documentation Tool as Part of a Framework for Design of Man-System Interfaces Based on STEP and EXPRESS
A. Reimondez, R. Marin, J. Dirbach 577
A CAD Tool for Automatic Synthesis of Fuzzy Controllers in Electrical Drive Applications
S. Carmeli, A. Monti 583
On Adaptation in Case-based Design
B. Stein, M. Hoffmann 589

STEEL
Neuro-Wavelet Networks applied to Parametric Characterization of Jominy Profiles of Steels
V. Colla, L.M. Reyneri, M. Sgarbi 596

SUPPORT VECTOR MACHINES
Support Vector Machines: A Comparison of Some Kernel Functions
D. Anguita, A. Boni, S. Ridella 604
Sequential Support Vector Classifiers and Regression
S. Vijayakumar, S. Wu 608
THEORY

Logical Precision in Conceptual Structures
R. Belohlavek 618

Fuzzy Inference Methods as Functional Operator Definitions
K.H. Temme 624

Embedding A Genetic Algorithm in Attribute-based Rule-inducing Learning
I. Bruha, P. Kralik 631

Solving Partially Observable Markov Decision Processes by Neural Networks
S.A. Velazquez Lerma, R. Alquezar 636

A Fast Algorithm For a Special Expansion
D.C. Fielder, M.R. Bicknell-Johnson 642

Nonlinear Regression Function Identification Using Feedforward Neural Networks
Ye Chunsheng 647

Constrained Graph Drawing with Evolution Strategies
P. Simula, I. Karanta, M. Hiirasmii 655

Using A Genetic Algorithm to Triangulate
A. Bykat 662

Improving Generalization Performance of Neural Networks by Constructing Orthonormal Weight Vectors
S. Gutjahr 668

VEHICLE DISPATCHING

Vehicle Dispatching System Based on Taguchi-tuned Fuzzy Rules
K.K. Tan, K.C. Tan, K.Z. Tang 675

SPECIAL SESSION ON 'INTELLIGENT SYSTEMS IN CONTROL AND PROCESS OPTIMIZATION'

Simulation of a Fuzzy System for an Autonomous Robot
P. Vercesi, L.F.D. Antoni, L. Zanardelli 682

Industrial Applications of Neural Net-Based Control Strategies
N. Bonavita, R. Martini 687

A Two Level Hybrid-Neural Approach for Wideplant Modeling
F.A. Cubillos, P. Maldonado, E.L. Lima 693

INVITED SESSION ON "RECENT ISSUES ON FLEXIBLE DATABASES"

Flexible Queries to Semistructured Datasources: The WG-log Approach
S. Comai, E. Damiani, L. Tanca 699

A Formal Framework for Representation-based Querying of Databases Containing Ill-known Data
P. Bosc, O. Pivert 705

Clustering and Fuzzy Classification in a Financial Data Mining Environment
R.A. Carrasco, J. Galindo, M.A. Vila, J.M. Medina 711

Linguistic Qualifiers of Vagueness and Uncertainty in a Fuzzy Object Oriented Data Model
G. Bordogna, G. Pasi 719
INVITED SESSION ON "SOFT COMPUTING OF STRUCTURED INFORMATION"

Neural Networks for Information Retrieval from Structured Knowledge
F.J. Kurfess
726

Extracting the Knowledge Embedded within Trained Artificial Neural Networks: Defining the Agenda
A.B. Tickle, F. Maire, G. Bologna, J. Diederich
732

Soft Computing in SHRUTI - A Neuurally Plausible Model of Reflexive Reasoning and Relational Information Processing
L. Shastri, C. Wendelken
739

Feature Extraction and Learning Vector Quantization for Data Structures
C. Goller, M. Gori
746

INVITED SESSION ON "SOFT COMPUTING TECHNOLOGIES FOR AGENT DEVELOPMENT"

Integrating Fuzzy Geometric Maps and Topological Maps for Robot Navigation
J. Gasós, A. Saffiotti
752

Optimal Control of a Batch Distillation Column Using Fuzzy Inference Systems
E. Margaglio, P.Y. Glorennec, A. Marchand, L. Guihard
759

Design and Implementation of Robotic Soccer Behaviors: A User Viewpoint
L. Iocchi, D. Nardi
766

A Neuro-fuzzy Approach to Autonomous Navigation for Mobile Robots
A. Bonarini, F. Ludovico
773

INVITED SESSION ON "VISION-BASED INTELLIGENT SYSTEMS FOR SURVEILLANCE AND TRAFFIC CONTROL"

A Video-based Surveillance System with Content-based Retrieval Capabilities for Railway Transport Applications
E. Stringa, C.S. Regazzoni
780

Vehicle Detection under Day and Night Illumination
R. Cucchiara, M. Piccardi
787

Model Based Vehicle Detection on Highways
S. Denasi, G. Quaglia
793

Detection of Potentially Dangerous Situations involving Crowds using Image Processing
S.A. Velastin, B.A. Boghossian, A. Lazzarato
799

INVITED SESSION ON 'HYBRID APPROACHES FOR SOFT COMPUTING'

Training Radial Basis Function Neural Networks through Parabolic Evolutionary Algorithm
U. Halici, K. Leblebicioglu, L.C. Jain
805

Texture Classification using Fuzzy Logic
A.Y. Mülâyım, V. Atalay, K. Leblebicioglu, U. Halici
812

Ordered Greed
P.G. Anderson, W.T. Gustafson
817

Failure Diagnosis by using Fuzzy Petri Nets
S. Tuncay, K. Leblebicioglu, C. Ozgen, U. Halici
824
INVITED SESSION ON 'INTELLIGENT NURSING SYSTEMS'  

Reusable Data in the Nursing Intelligent System  
T. Welzer, B. Stiglic, M. Druzovec, B. Brumen  
831

Intelligent Tutor for Nursing Process Education  
A. Habjanic, P. Kokol, V. Brumec, M.J. Slajmer  
836

Nursing Personnel Allocation Optimization with Evolutionary Algorithms  
V. Podgorelec  
843

Are Decision Trees Useful in Nursing  
M. Zorman, S.H. Babic, P. Kokol, D.M. Turk  
849

Intelligent Systems and Nursing Informatics  
P. Kokol, V. Podgorelec, M. Zorman  
854

Virtual Medical Worlds: An Information Technology Tool for Nursing in the 21st Century  
S. Giannouli, A. Marsh, D. Baltas, N. Milickovic, N. Zambogiou, N. Uzunoglu  
861

INVITED SESSION ON 'NEW TRENDS IN ENTERPRISE MODELLING'  

A Conceptual Framework for Organisational Evolution in the Enterprise  
M. Dulmet, F. Lhote  
867

Enterprise Modelling - Towards a User Oriented Methodology  
M. Zelm, K. Kosanke  
871

Enterprise Modelling at Work: An Overview of Enterprise Modelling Based Actions in Companies  
B. Vallespir, G. Doumeingts  
877

New Trends in Modelling: The Needs of Networks  
P. Burlat, S. Peillon, L. Vincent  
884

Enterprise Modelling: Need of Performance Analysis and Verification Tools  
V. Chapurlat, M. Lamac, D. Crestani, E. Lamine  
888

INVITED SESSION ON 'SERVICE ROBOTICS: TOWARDS MORE INTELLIGENT AUTONOMOUS SYSTEMS?'  

Navigation, Guidance and Control Solutions for Assistive Autonomous Vehicles  
S. Fioretti, T. Leo, S. Longhi  
895

Implicit Robot Coordination using Task Constraints  
C. Ferrari, E. Pagello  
901

An Architecture for a Mobile Assistive Robot  
T. Mazzolino, A. Sgorbissa, R. Zaccaria  
908

Acoustic Perception in Service Robotics  
E. Mumolo, M. Nolich, G. Vercelli  
915