2004 IEEE International Conference on Fuzzy Systems

PROCEEDINGS

VOLUME 3.

Budapest, Hungary
25–29 July, 2004
VOLUME 3.

PLENARY POSTER PAPERS

Fuzzy Control

A Generalized Fuzzy Hyperbolic Modeling and Control Scheme .................................................. 1203
Zhang Mingjun, Zhang Huaguang and Liu Derong

Adaptive Fuzzy Output Feedback Control for Nonlinear MIMO Systems ........................................ 1209
Shaocheng Tong and Yan Shi

Rule Chain and Dominant Rule Control Algorithm for Unknown Nonlinear Systems .................... 1215
Hailiang Zhao

Feedback Control via Popov for Fuzzy Systems with Input Saturations ..................................... 1221
Ji-Chang Lo and Min-Long Lin

Approximation Capability Analysis of Hierarchical Takagi-Sugeno Fuzzy Systems ...................... 1227
Xiao-Jun Zeng and John Keane

Analysis of Autoregressive Fuzzy Systems ..................................................................................... 1233
Zdenek Vlcek

Approximations of Large Rule Fuzzy Logic Controller by Simplest Fuzzy Controller .................... 1239
Rakesh Arya, R. Mitra and Vijay Kumar

Predictive Control Based on Fuzzy Model for Steam Generator .................................................... 1245
Daniela Andone and Andrei Hossu

Robot hand tracking using adaptive fuzzy control ......................................................................... 1251
Perez Carlos, Reinoso Oscar, Garcia Nicolas, Neco Ramon and Vicente Maria Asuncion

Robust Stable Feedback Linearization of Fuzzy Modeled Nonlinear Systems via LMI's .................. 1257
Chang-Woo Park, Chan-Woo Moon, Jongbae Lee, Young-Ok Kim and Ha-Gyeong Sung

The Discourse Self-adapting Fuzzy Controller for Temperature Control Processing in Disinfecting Cupboard .................................................................................................................. 1263
Yongquan Yu, Ying Huang and Bi Zeng

Output Regulation for Discrete-time Nonlinear Time-Varying Delay Systems: An LMI Approach ... 1269
Tung-Sheng Chiang, Chian-Song Chiu and Peter Liu

Output Regulation Control via Virtual Model Reference Approach ............................................... 1275
Peter Liu, Tung-Sheng Chiang and Chian-Song Chiu

Control of Discrete-Time Chaotic Systems Using One-Step-Ahead Adaptive Fuzzy Controller ........ 1281
Feng Wan, Huiyan Shang and Li-Xin Wang

How to tune fuzzy controllers ............................................................................................................ 1287
Eduardo Gomez-Ramirez and Armando Chavez-Placencia

Design and Analysis of SISO Fuzzy Logic Controller for Power Electronic Converters ................ 1293
Viswanathan Kanakasabai, Dipti Srinivasan and Ramesh Oruganti

Fine Control of Monotonic Systems using a Global Self-Learning Adaptive Fuzzy Controller ........ 1299
Hector Pomares, Ignacio Rojas, Luis Javier Herrera, Jesus Gonzalez and Alberto Prieto

Development of a Type-2 Fuzzy Proportional Controller ............................................................... 1305
Woei Wan Tan and Junwei Lai

Fuzzy Control for Fuzzy Interval Systems. Part II : Application to Inverse Model Based Control .... 1311
Reda Boukezzoula, Laurent Foulloy and Sylvie Galichet

Fuzzy Controllers for Tire Slip Control in Anti-lock Braking Systems ............................................ 1317
Radu-Emil Precup, Stefan Preitl, Marius Balas and Valentina Balas
Stabilisation of Takagi-Sugeno models with maximum convergence rate .......................... 1323
Chadli Mohammed, Maquin Didier and Ragot Jose

Design of robust observer for uncertain Takagi-Sugeno models .................................. 1327
Abdelkader Akhenak, Mohammed Chadli, Jose Ragot and Maquin Didier

**Fuzzy Database Mining and Forecasting**

A Fuzzy Multidimensional Model for Supporting Imprecision in OLAP .......................... 1331
Miguel Delgado, Carlos Molina, Daniel Sanchez, Amparo Vila and Lazaro Rodriguez-Ariza

FRID: Fuzzy-Rough Interactive Dichotomizers ................................................................. 1337
Rajen Bhatt and Gopal M.

Clustering and Refinement of Hierarchical Concept from Categorical Databases Based on Rough Sets 1343
Been-Chian Chien and Su-Yu Liao

Predictive Fuzzy Clustering Model for Natural Streamflow Forecasting .......................... 1349
Marina Magalhaes, Rosangela Ballini and Fernando Gomide

Natural Partitioning-based Forecasting Model for Fuzzy Time-Series ............................ 1355
Sheng-Tun Li and Yeh-Peng Chen

**Fuzzy Information Retrieval**

Fuzzy Histograms and Fuzzy Chi-Squared Tests for Independence ................................. 1361
Thomas Runkler

Ranking Invariance between Fuzzy Similarity Measures applied to Image Retrieval ............ 1367
Jean-Francois Omhover, Marcin Detyniecki, Maria Ritgj and Bernadette Bouchon-Meunier

On Aggregation Operators of Transitive Similarity and Dissimilarity Relations ................. 1373
Jorge Orozco and Lluis Belanche

Fuzzy Aggregation Operators in Region-Based Image Retrieval .................................... 1379
Zoran Stejic, Yasufumi Takama and Kaoru Hirota

Eigen Fuzzy Sets and Image Information Retrieval ......................................................... 1385
Salvatore Sessa, Ferdinando Di Martino and Hajime Nobuhara

Induction of Fuzzy Decision Rules Based upon Rough Sets Theory ................................. 1391
Grzegorz Drwal and Marek Sikora

Fuzzy Relational Knowledge Representation and Context in the Service of Semantic Information Retrieval ........................................... 1397
Manolis Wallace and Yannis Avrithis

**Fuzzy Computing with Words**

A Case Study to Illustrate the Use of Non-Convex Membership Functions for Linguistic Terms 1403
Jonathan Garibaldi, Salang Musikasuwan, Turhan Ozen and Robert John

A Soft Method for Analyzing Properties of Web Documents ........................................ 1409
Daniel Szego

**Fuzzy Pattern Recognition and Image Processing**

Robust C-Shells Based Deterministic Annealing Clustering Algorithm ............................ 1413
Xulei Yang, Qing Song, Aize Cao, Sheng Liu and Chengyi Guo

Comparison of two different dimension reduction methods in classification by arithmetic, geometric and harmonic similarity measure ......................................................... 1419
Pasi Luukka and Aurel Meyer

Computer-aided Diagnosis in Clinical Endoscopy using Neuro-Fuzzy Systems ..................... 1325
Vassilis Kodogiannis

Fuzzy Enhancement Method Using Logarithmic Models ..................................................... 1431
Vasile Patrascu
Robotics

Trajectory Tracking of Robot Using a Fuzzy Decentralized Sliding-Mode Tracking Control
Chih-Lyang Hwang and Hung-Yueh Lin

Car Navigation and Collision Avoidance System with Fuzzy Logic
Andri Riid, Dmitri Pahhomov and Emru Rustern

Adaptive Control Of Robot Manipulators Using Fuzzy Logic Systems Under Actuator Constraints
Shubhi Purwar, Inder Narayan Kar and Amar Nath Jha

Accuracy based Fuzzy Q-Learning for Robot Behaviours
Dongbing Gu and Huosheng Hu

Feature Based Robot Navigation: Using Fuzzy Logic and Interval Analysis
Immanuel Ashokaraj, Antonios Tsourdos, Peter Silson, Brian White and John Economou

PARALLEL ORAL PAPERS

Fuzzy Control and Robotics 1

Fuzzy Controller Design for Discrete Time-Delay Affine Takagi-Sugeno Fuzzy Systems
Wen-Jer Chang and Wei Chang

Fuzzy Stability Supervision of Robot Grippers
Ralf Mikut, Arne Lehmann and Georg Breitbauer

A Design for a Class of Fuzzy Control Systems with State Observer
Hugang Han

Fuzzy Logic Based Nonlinear Kalman Filter Applied to Mobile Robots Modelling
Rodrigo Carrasco and Aldo Cipriano

Genomic Systems Design: A Novel, Biologically-based Framework for Enhancing the Adaptive, Autonomous Capabilities of Computer Systems
William Combs, Jeffrey Weinschenk and Robert Marks

Advanced Algorithms in Fuzzy Clustering (Invited) + Information Systems

LVQ Clustering and SOM Using a Kernel Function
Ryo Inokuchi and Sadaaki Miyamoto

On Parameter Setting in Applying Dave's Noise Fuzzy Clustering to Gaussian Mixture Models
Hidetomo Ichihashi and Katsuhiro Honda

Detection of Local Linear Structure from Data with Uncertainties
Katsuhiro Honda and Hidetomo Ichihashi

On Some Hierarchical Clustering Algorithms Using Kernel Functions
Yasunori Endo, Hideyuki Haruyama and Takayoshi Okubo

An Adaptive Bidding Agent for Multiple English Auctions: A Neuro-Fuzzy Approach
Minghua He, Nicholas Jennings and Adam Prugel-Bennett

Construction of Pedestrian Navigation System and Its Evaluation
Yuta Akasaka and Takehisa Onisawa

Fuzzy Logic and Mathematics

Towards argumentation-based decision making: A possibilistic logic approach
Leila Amgoud and Henri Prade

A Comparison of Three Methods for Computing the Center of Gravity Defuzzification
Ester Van Broekhoven and Bernard De Baets

Application of Interpolation-based Fuzzy Logic Reasoning in Behaviour-based Control Structures
Szilveszter Kovács and László T. Kóczy
Efficient fuzzy arithmetic for nonlinear functions of modest dimension using sparse grids ............ 1549
Andreas Klimke and Barbara Wohlmuth

Fuzzy Relational Equations in Monoidal Logics ......................................................... 1555
Ladislav Kohout

Computationally Efficient Incremental Transitive Closure of Sparse Fuzzy Binary Relations .... 1561
Manolis Wallace and Stefanos Kollias

Indistinguishability Operators generated by fuzzy Numbers ......................................... 1567
Joan Jacas and Jordi Recasens

Philosophy of Soft Computing (Invited)
Ontological Grounding of Fuzzy Theory ................................................................. 1573
I. Burhan Turksen

Scientific Outlook from Soft-Computing Standpoint ................................................... 1577
Vesa Niskanen

DNA Computing Approach to Optimal Decision Problems ......................................... 1579
Junzo Watada, Satoshi Kojima, Satomi Ueda and Osamu Ono

On Aristotelian Tradition and Fuzzy Revolution ....................................................... 1585
Jorma Mattila

40 years ago: "Fuzzy Sets" is going to be published .................................................. 1589
Rudolf Seising

Spatial Knowledge Creation In A Circular World – Perspectives On Logical And Visual Communication in a Social Space ................................................................. 1595
Susanne Kratochwil and Josef Benedikt

A Philosophical Study on Meaning and Fuzzy Sets ..................................................... 1601
Tero Joronen

Fuzzy Control and Robotics 2
Stabilization of Nonlinear Systems based on Piecewise Lyapunov Functions ............... 1607
Tadanari Taniguchi and Michio Sugeno

Output Regulation Control via Fuzzy Operational Point Reference Approach .............. 1613
Chian-Song Chiu, Tung-Sheng Chiang and Peter Liu

Internet-Based Remote Stabilization for Nonlinear Systems .................................... 1619
Kazu Tanaka, Hiroshi Ohtake and Hua Wang

Fuzzy Reference Gain-Scheduling Approach as Intelligent Agents: FRGS Agent .......... 1625
Jose Ernesto Araujo, Karl Heinz Kienitz, Sandra A. Sandri and Jose Denisio S. da Silva

Fuzzy Control for Fuzzy Interval Systems, Part I: Solving First Order Fuzzy Equations .. 1631
Reda Boukezzoula, Laurent Foulloy and Sylvie Galichet

Obtaining a Fuzzy Controller with High Interpretability in Mobile Robots Navigation ....... 1637
Manuel Mucientes and Jorge Casillas

Fuzzy Modeling (Invited)
Two Step Feature Selection: Approximate Functional Dependency Approach Using Membership Values ................................................................. 1643
Ozge Uncu and I. Burhan Turksen

Construction of Fuzzy Signature from Data: An Example of SARS Pre-clinical Diagnosis System ................................................................. 1649
Kok Wai Wong, Tamás D. Gedeon and László T. Kóczy

Regularized Numerical Optimization of Fuzzy Rule Bases ........................................ 1655
Johannes Himmelbauer and Mario Drobics
### 3D Model Estimation from Multiple Images
András Rövid, Annamária R. Várkonyi-Kóczy and Péter Várlaki

Estimating fuzzy membership functions parameters by the Levenberg-Marquardt algorithm
János Botzheim, Cristiano Cabrita, László T. Kóczy and Antonio Ruano

A New Cluster Validity Criterion for Fuzzy C-Regression Model and Its Application
to TS Fuzzy Model Identification
Chung-Chun Kung and Chih-Chien Lin

### Database Mining and Decision Making
Modifying Weighted Fuzzy Subsethood-based Rule Models with Fuzzy Quantifiers
Khairul Rasmani and Qiang Shen

Clustering-based Identification of TS-models: Comparison on a Groundwater Model Case Study
Hilde Vernieuwe, Bernard De Baets and Niko Verhoest

Fuzzy Rules from Ant-Inspired Computation
Michelle Galea and Qiang Shen

Active Fuzzy Clustering for Collaborative Filtering
Narayan Srinivasan and Swarup Medasani

Identification of Recurrent Fuzzy Systems with Genetic Algorithms
Alexandre G. Evsukoff and Nelson F. F. Ebecken

A Fuzzy Multiple Criteria Decision Making Model for Software Selection
Hsuan-Shih Lee, Pei-Di Shen and Wen-Li Chih

### Clustering and Image Processing 2
Generation of Various Eigen Fuzzy Sets by Permutation Fuzzy Matrix and its Application
to Image Analysis
Hajime Nobuhara, Kaoru Hirota and Barnabás Bede

Fuzzy Hamming Distance in a Content-Based Image Retrieval System
Mircea Ionescu and Anca Ralescu

A Fuzzy Classifier for Imbalanced and Noisy Data
Sofia Visa and Anca Ralescu

Fuzzy Algorithm for Contextual Pattern Recognition
Waibhav Tembe and Anca Ralescu

Aggregation as similarity in a morphological framework for the processing of textile images
Aureli Soria-Frisch, Mario Koeppen and Bertram Nickolay

Landmine Detection with Ground Penetrating Radar using Fuzzy K-Nearest Neighbors
Hichem Frigui, Paul Gader and Kotturu Satyanarayana

### Authors' Index
XXV