Preface

Ten years of „Fuzzy Days“ in Dortmund!

What started as a relatively small workshop in 1991 has now become one of the best known smaller conferences on Computational Intelligence in the world. In fact, it was (to my best knowledge) the first conference to use this term, in 1994, although I confess that another, larger conference was announced first and the trade mark “Computational Intelligence was not coined in Dortmund.

I believe, that the success of this conference is grounded on the quality of its reviewed and invited papers as well as its good organization. From the beginning, we have sent every paper anonymously to five referees, and we have always accepted only around 50% of the papers sent in. This year it was a little less than that.

I would like to thank everybody who helped us by considering Dortmund’s Fuzzy Days as the conference at which to appear. I know that among the abstracts not accepted there were some quite good ones, but we were restricted to a fixed number. I also know that referees do a good job but cannot always judge wisely from abstracts. Hence my apologies to those who did not make it this year. Please try again!

I would like to point out that our conference also has a good regional reputation. I am grateful to the City of Dortmund, its Lord Mayor Dr. Langemeyer, the Dortmund project, the DFG – Deutsche Forschungsgemeinschaft, the KVR – Kommunalverband Ruhrgebiet, the Martin-Schmieder-Stiftung, and the Comline AG/Quantum GmbH for their valuable support.

August 2001

Bernd Reusch
Organization

General Chairman
B. Reusch, Germany

Honorary Chairman
L. A. Zadeh, USA

Program Chairmen
B. Reusch
R. Rojas
H.-P. Schwefel

Program Committee

Aizenberg, I., Israel
Albrecht, R., Germany
Berenji, H.; USA
Boquete, L.; Spain
Borisov, A.N.; Latvia
Bose, P., France
Bouchon-Meunier, B.; France
Brauer, W.; Germany
Butkiewicz, B.; Poland
Cotta Porras, C.; Spain
Damiani, E.; Italy
De Baets, B.; Belgium
Deng, H.; Australia
Di Nola, A.; Italy
Drechsler, R.; Germany
Dubois, D.; France
Esteva, F., Spain
Fathi, M.; USA
Fernández, F.; Spain
Frank, P.M.; Germany
Friedrich, C. M.; Germany
Glesner, M.; Germany
Gómez-Skarmeta, A.F.; Spain
Gottwald, S.; Germany
Gravel, A.; Germany
Gutiérrez Ríos, J.; Spain
Hajek, P.; Czech Republic
Halgamuge, S.; Australia
Hirota, K.; Japan
Hüllermeier, E.; Germany
Jamshidi, M.; USA
Kacprzyk, J.; Poland
Kerre, E.; Belgium
Klement, P.; Austria
Kóczy, L.; Hungary
Kruse, R.; Germany
Larsen, H.L.; Denmark
Martin, T.; UK
Martyna, J.; Poland
Mesiar, R.; Slovak Republic
Moraga, C.; Germany
Negoiţa, M.Gh.; New Zealand
Orlowska, E.; Poland
Palade, V.; Romania
Pedrycz, W.; Canada
Peláez Sánchez, J.I.; Spain
Reuter, M.; Germany
Ruspini, E.; USA
Schmitter, E.D.; Germany
Schuster, A.; UK
Sincak, P.; Slovak Republic
Spaanenburg, L.; The Netherlands
Tenme, K.-H.; Germany
Thiele, H.; Germany
Trillas, E.; Spain
Valverde, L.; Spain
Wijesoma, W.S.; Singapore
Supporting Organizations

Arbeitsgemeinschaft Fuzzy Logik und Softcomputing Norddeutschland (AFN)
Berkeley Initiative in Softcomputing (BISC)
City of Dortmund
Deutscher Verband für Schweißen und verwandte Verfahren e. V. (DVS)
Dortmund Chamber of Industry and Commerce (IHK zu Dortmund)
European Society for Fuzzy Logic and Technologies (EUSFLAT)
International Fuzzy Systems Association (IFSA)
Information Technology Society within VDE (ITG)
VDE/VDI-Society of Microelectronics,
Micro- and Precision Engineering (GMM)

Organizing Committee

K.-H. Temme (University of Dortmund)
U. Lippe (University of Dortmund)
W. Hunscher (University of Dortmund)

Conference Secretariat

U. Lippe (University of Dortmund)
Table of Contents

Invited Lecture
Interactive Evolutionary Computation
as Humanized Computational Intelligence Technology ............... 1
   Hideyuki Takagi

Fuzzy Logic Systems I
Microcontroller-Based Fuzzy System to Optimize the Anaerobic Digestion
in Biogas Reactors .......................................................... 2
   Steffen Patzwahl, Thomas Nacke, Dieter Frense, Dieter Beckmann,
   Klaus-Dietrich Kramer, Tobias Tautz, Gerd-Rainer Vollmer

The Decision of Service Centres Location Problem in Fuzzy Conditions ...
   Tatiana A. Dziouba, Igor N. Rozenberg

Neural Networks Medical Applications
Application of the Biologically Inspired Network
for Electroencephalogram Analysis ................................. 18
   Minija Tamošiūnaitė, Erinita Prackevičienė

Discrimination between Two Mental States (Rest and Motor Image)
Using Wavelet Transform and Neural Networks .................. 28
   Jose L. Martin, Luciano Boquete, Carmen Diaz,
   Manuel Garcia de Leon, Manuel Mazo

Soft Computing Systems I
Decision Making in Diagnosis of Oral Mucosa Lesions .......... 33
   Tatiana Kiseliova, Hajo Peters

Invited Lecture
Fuzzy Logic and the Internet:
Linguistic Summarization of Distributed Sets of Data ............ 40
   Janusz Kacprzyk

Fuzzy Logic Image Processing
Adaptive Color- and Edge-Based Image Segmentation
Using Fuzzy Techniques ............................................... 43
   Christian Leubner
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Aided Diagnosis System of Meniscal Tears with T1 and T2</td>
<td>55</td>
</tr>
<tr>
<td>Weighted MR Images Based on Fuzzy Inference</td>
<td></td>
</tr>
<tr>
<td>Yutaka Hata, Syoji Kobashi, Yasuhiro Tokimoto, Makoto Ishikawa,</td>
<td></td>
</tr>
<tr>
<td>Hitoshi Ishikawa</td>
<td></td>
</tr>
<tr>
<td>A New Paradigm for Fuzzy Aggregation in Multisensorial Image</td>
<td>59</td>
</tr>
<tr>
<td>Processing</td>
<td></td>
</tr>
<tr>
<td>Aureli Soria-Frisch</td>
<td></td>
</tr>
<tr>
<td>Neuro-fuzzy</td>
<td></td>
</tr>
<tr>
<td>An Adaptive Learning Algorithm for a Neuro-fuzzy Network</td>
<td>68</td>
</tr>
<tr>
<td>Yevgeniy Bodyanskiy, Vitaliy Kolodyazhniy, Andreas Stephan</td>
<td></td>
</tr>
<tr>
<td>Fuzzy Probabilistic Neural Networks:</td>
<td>76</td>
</tr>
<tr>
<td>A Practical Approach to the Implementation of Baysian Classifier</td>
<td></td>
</tr>
<tr>
<td>Farshid Delgosha, Mohammad B. Menhaj</td>
<td></td>
</tr>
<tr>
<td>Fuzzy-(\eta) for Back Propagation Networks</td>
<td>86</td>
</tr>
<tr>
<td>Miroslaw Bedzak</td>
<td></td>
</tr>
<tr>
<td>Soft Computing Systems II</td>
<td></td>
</tr>
<tr>
<td>eaLib – A Java Framework for Implementation of Evolutionary</td>
<td>92</td>
</tr>
<tr>
<td>Algorithms</td>
<td></td>
</tr>
<tr>
<td>Andreas Rummler, Gerd Scarbata</td>
<td></td>
</tr>
<tr>
<td>Experimental Evaluation of Fuzzy Controllers for an Outdoor AGV</td>
<td>103</td>
</tr>
<tr>
<td>W.S. Wijesoma, K.R.S. Kodagoda</td>
<td></td>
</tr>
<tr>
<td>Time-Series Segmentation and Symbolic Representation, from Process-</td>
<td>118</td>
</tr>
<tr>
<td>Monitoring to Data-Mining</td>
<td></td>
</tr>
<tr>
<td>Bernard Hugueney, Bernadette Bouchon-Meunier</td>
<td></td>
</tr>
<tr>
<td>Fuzzy Logic Medical Applications</td>
<td></td>
</tr>
<tr>
<td>Brain State Recognition Using Fuzzy C-Means (FCM) Clustering with</td>
<td>124</td>
</tr>
<tr>
<td>Near Infrared Spectroscopy (NIRS)</td>
<td></td>
</tr>
<tr>
<td>Syoji Kobashi, Yutaka Hata, Yuri T. Kitamura, Toshiaki Hayakata,</td>
<td></td>
</tr>
<tr>
<td>Toshio Yanagida</td>
<td></td>
</tr>
<tr>
<td>Microcontroller Based Fuzzy Logic Sevofluorane Anesthesia Control</td>
<td>137</td>
</tr>
<tr>
<td>System</td>
<td></td>
</tr>
<tr>
<td>A. Yardimci, A. Ferikoglu, N. Hadimioğlu</td>
<td></td>
</tr>
<tr>
<td>Intuitionistic Fuzzy Sets in Some Medical Applications</td>
<td>148</td>
</tr>
<tr>
<td>Eulalia Szmidt, Janusz Kacprzyk</td>
<td></td>
</tr>
</tbody>
</table>
Table of Contents

Neural Networks Theory
Interpretation of Trained Neural Networks by Rule Extraction ............ 152
Vasile Palade, Daniel-Ciprian Neagu, Ron J. Patton

Neural Model Identification Using Local Robustness Analysis ................. 162
Héctor Allende, Claudio Moraga, Rodrigo Salas

Computing with Activity Patterns ........................................ 174
Matthias Reuter

Soft Computing Systems III
A GA-Based Algorithm with a Very Fast Rate of Convergence .............. 185
Navid Seifipour, Mohammad B. Menhaj

Representing and Learning Conditional Information in Possibility Theory ...................................................... 194
Gabriele Kern-Isberner

Extracting Trapezoidal Membership Functions of a Fuzzy Rule System by Bacterial Algorithm ........................................ 218
J. Botzheim, B. Hámori, L.T. Kóczy

Invited Lecture
Possibility Theory, Probability Theory and Multiple-Valued Logics:
A Clarification ................................................................. 228
Didier Dubois

Fuzzy Logic Theory I
Parameterized Petri Net Reformulation of the Fuzzy Production System . 229
Zoran M. Gacovski, Georgi M. Dimirovski

Fuzzy Topologies Induced by Fuzzy Relation Based Modifiers ............... 239
Martine De Cock, E.E. Kerre

Advanced Inference Filter Defuzzification .................................. 249
H. Kiendl, P. Krause

On Cardinality and Singular Fuzzy Sets ...................................... 261
Krzysztof Dyczkowski, Maciej Wygralak

Neural Networks Image Processing I
Fast Iris Detection for Personal Verification Using Modular Neural Nets .. 269
Hazem El-Bakry

A Rotation Invariant Algorithm for Recognition ............................... 284
Hazem El-Bakry
Application of the Neural Networks Based on Multi-valued Neurons to Classification of the Images of Gene Expression Patterns .......................... 291
Igor Aizenberg, Ekaterina Myasnikova, Maria Samsonova, John Reinitz

A Multi-purpose Visual Classification System ........................................ 305
Gunther Heidemann

Evolutionary Algorithms Theory I

Problem Difficulty in Real-Valued Dynamic Problems .......................... 313
Karsten Weicker

GeLog – A System Combining Genetic Algorithm with Inductive Logic Programming .................................................. 326
Gabriella Kókai

Decision Strategies in Evolutionary Optimization .................................. 345
Arita Takahashi, Arkady Borisov

A Cluster-Based Evolutionary Algorithm for Multi-objective Optimization .......................................................... 357
István Borgulya

Fuzzy Logic Theory II

Inherent Wave Estimation on Ultrasonic Non-destructive Testing Using Fuzzy Inference .................................................. 369
Kouki Nagamune, Yuutaka Hata, Kazuhiko Taniguchi

Fuzzy Association Rules: Semantic Issues and Quality Measures ........ 380
Eyke Hüllermeier

Calculation vs. Subjective Assessment with Respect to Fuzzy Probability .................................................. 392
Chongfu Huang, Claudio Moraga, Xingguang Yuan

Methodology for Optimizing Fuzzy Classifiers Based on Computational Intelligence .................................................. 412
Ingo Renners, Adolf Grauel, Ernesto Saavedra

Neural Networks Image Processing II

Analysing the Structure of Poly-crystalline Materials by 2-Dimensional DLS-Spectra and Neural Nets ....................... 420
Matthias Reuter

A Neuron-MOS Threshold Element with Switching Capacitors ........ 430
Victor Varshavsky, Vyacheslav Marakhovsky
A Neural Approach to Compression of Hyperspectral Remote Sensing Imagery ......................... 436
 Victor Neagoe

Multi-valued and Universal Binary Neurons: New Applications in Intelligent Image Processing ........................................... 450
 Igor Aizenberg

**Evolutionary Algorithms Theory II**

Hybrid Two-Population Genetic Algorithm ........................................ 464
 Julian Dorado, Antonino Santos, Juan R. Rabuñal, Nieves Pedreira, Alejandro Pazos

Reducing Bloat in Genetic Programming ........................................ 471
 Patrick Monsieurs, Eddy Flerackers

Too Much Knowledge Hurts: Acceleration of Genetic Programs for Learning Heuristics ..................................................... 479
 Frank Schmiedle, Daniel Große, Rolf Drechsler, Bernd Becker

Gaussians-Based Hybrid System for Prediction and Classification ........ 492
 Ernesto Saavedra, Ingo Renners, Adolf Grauel, H.J. Convey, A. Razak

**Fuzzy Logic Theory III**

A Color Problem for Fuzzy Graph .................................................. 500
 Leonid Bershtein, Alexander Bozhenuk

On the Uniqueness of Interpretations for Fuzzy IF-THEN Rule Bases .... 506
 Helmut Thiele

Quantum Computers as Fuzzy Computers .......................................... 526
 Jarosław Pykacz, Bart D’Hooghe, Roman R. Zapatrin

Improvement of the Cluster Searching Algorithm in Sugeno and Yasukawa’s Qualitative Modeling Approach .............. 536

**Neural Networks Applications**

Can Perceptrons Identify Users of Body Lotion? .......................... 550
 B.-J. Falkowski, J. Nietzschmann

Reinforcement Learning for Control of Traffic and Access Points in Intelligent Wireless ATM Networks ....................... 554
 Jerzy Martyna

Categorization of Time Delay by Means of Neural Networks ........... 565
 Sabine Bostelmann
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neural Networks as a Tool for Gray Box Modelling in Reactive Distillation</td>
<td>576</td>
</tr>
<tr>
<td><em>Kai Dadhe, Volker Roßmann, Kazim Durmus, Sebastian Engell</em></td>
<td></td>
</tr>
<tr>
<td>Evolutionary Algorithms Applications</td>
<td></td>
</tr>
<tr>
<td>On Step Width Adaptation in Simulated Annealing for Continuous Parameter Optimisation</td>
<td>589</td>
</tr>
<tr>
<td><em>Lars Nolle, Alec Goodyear, Adrian A. Hopgood, Phil D. Picton, Nicholas StJ Braithwaite</em></td>
<td></td>
</tr>
<tr>
<td>GA–Based Search for Paths with Minimum Energy Consumption for Mobile Robot Systems</td>
<td>599</td>
</tr>
<tr>
<td><em>Marcus Gemeinder, Michael Gerke</em></td>
<td></td>
</tr>
<tr>
<td>A New Modified Genetic Algorithm for Multiuser Detection in DS/CDMA Systems</td>
<td>608</td>
</tr>
<tr>
<td><em>Mahrokh G. Shayesteh, Mohammad B. Menhaj, Babak G. Nobary</em></td>
<td></td>
</tr>
<tr>
<td>Clustering of Categoric Data in Medicine – Application of Evolutionary Algorithms</td>
<td>619</td>
</tr>
<tr>
<td><em>Thomas Villmann, Conny Albani</em></td>
<td></td>
</tr>
<tr>
<td>Invited Lecture</td>
<td></td>
</tr>
<tr>
<td>A New Direction in AI – Toward a Computational Theory of Perceptions</td>
<td>628</td>
</tr>
<tr>
<td><em>Lotfi A. Zadeh</em></td>
<td></td>
</tr>
<tr>
<td>Fuzzy Logic Systems II</td>
<td></td>
</tr>
<tr>
<td>Personalization of Newsletters Using Multistage Fuzzy Inference</td>
<td>629</td>
</tr>
<tr>
<td><em>Gero Presser</em></td>
<td></td>
</tr>
<tr>
<td>Fuzzy Techniques for XML Data Smushing</td>
<td>637</td>
</tr>
<tr>
<td><em>Ernesto Damiani, Barbara Oliboni, Letizia Tanca</em></td>
<td></td>
</tr>
<tr>
<td>A New Fuzzy-Based Multi-objective Optimization Concept for Process Control Systems</td>
<td>653</td>
</tr>
<tr>
<td><em>Thomas Bernard, Markoto Sajidman, Helge-Björn Kuntze</em></td>
<td></td>
</tr>
<tr>
<td>An Improved Shape-Preserving Affine Takagi-Sugeno Controller Using Splines</td>
<td>671</td>
</tr>
<tr>
<td><em>Felipe Fernández, Julio Gutiérrez</em></td>
<td></td>
</tr>
<tr>
<td>Machine Learning</td>
<td></td>
</tr>
<tr>
<td>METALA: A Meta-learning Architecture</td>
<td>688</td>
</tr>
<tr>
<td><em>Juan A. Botía, Antonio F. Gómez-Skarmeta, Mercedes Valdés, Antonio Padilla</em></td>
<td></td>
</tr>
</tbody>
</table>
On-Line Signature Verification
Using a Computational Intelligence Approach ......................... 699
  W. Sardha Wijesoma, Mingming Ma, K.W. Yue

Autonomous Driving through Intelligent Image Processing
and Machine Learning .............................................. 712
  Michael Krödel, Klaus-Dieter Kuhnert

SVD Reduction in Continuous Environment Reinforcement Learning ...... 719
  Szilveszter Kovács

Soft Computing Systems IV

Analyzing Directed Acyclic Graph Recombination ....................... 739
  Carlos Cotta, José M. Troya

Rough Set Based Knowledge Discovery of Interface
for the Internet Usage among Japanese Elderly Women .................. 749
  Hayato Uchida, Yutaka Hata, Shinro Matsuura, Tadahiro Tsuchikawa,
  Yoshio Morotomi, Hideyasu Aoyama

Fuzzy Limits and Fuzzy Nearness Relation ............................. 755
  Martin Kalina

Handwritten Digit Recognition: A Neural Network Demo .................. 762
  Berend-Jan van der Zwaag

Posters

New Neural Nets ......................................................... 772
  Thomas Kromer

Inference in Fuzzy Models of Physical Processes ........................ 782
  Bohdan S. Butkiewicz

About the Combination of Functional Approaches and Fuzzy Reasoning .. 791
  Hartmut Surmann

Expected Utility Networks in Transferable Belief Model .................. 800
  Anna Slobodová

Data Clustering and Rule Abduction
to Facilitate Crime Hot Spot Prediction ............................ 807
  Jonathan Corcoran, Ian D. Wilson, Owen M. Lewis, J. Andrew Ware

Computing with Words:
Multi-objective GAS for Approximate Reasoning ....................... 822
  Marcus Gemeinder
The Description of All $\lor$-Distributive Triangular Norms
of Lengths 2 and 3 .................................................. 829
  Djavvat Khadjiev, Funda Karaçal

Latent Semantic Analysis for German Literature Investigation .......... 834
  Preslav Nakov

Some Possibilities of Improving the CORA Classification Algorithm ...... 842
  Eriks Tipans, Arkady Borisov

Computer Aided Selection of Cutting Parameters by Using Fuzzy Logic... 854
  Öğuzhan Yılmaz, Günseli Görür, Türkay Dereli

Process Monitoring in Chemical Plants Using Neural Networks .......... 871
  Joachim Neumann, Görge Deerberg, Stefan Schlüter, Hans Fahlenkamp

Fuzzy Probability and Power System Safety ............................. 885
  Mariana Dumitrescu, Toader Munteanu

A Fuzzy Logic System Used in Safety Analysis ............................ 890
  Mariana Dumitrescu, Toader Munteanu

Chaining of Fuzzy Rules in RETE Network ................................. 895
  Zenon A. Sosnowski

A Fuzzy Relation for Comparing Intervals ................................ 904
  Marius Călin, Dan Gâlea

Tomography in Fractal Neural Nets ....................................... 917
  Thomas Kromer

Fuzzy Approach in Ultrasound Image Segmentation .......................... 924
  Radim Kolář, Jiří Kozumplík

Dynamic Decision Making Based on Partial Probability Information ...... 930
  Gero Presser

AMA: An OWA Operator Based on the Majority Process ................. 937
  J.I. Peláez

DSP Implementation of Fuzzy Controlled Magnetic Levitation System .... 950
  Ahmet Orhan, Erhan Akin, Mehmet Karaköse

Programming Work Simulator of the Ann-Based Integrated
Protection System for the Reversible Hydro Generating Sets ............ 959
  A. Halinka, M. Szewczyk

Blending of 2D Objects Using Fuzzy Logic ............................... 968
  Ahmet Çınar, Ahmet Arslan
The Application Based on Incremental Knowledge Discovery Algorithm in Color Matching System ........................................ 976
HaiYi Zhang, JianDong Bi

Fuzzy Convexity and Connectivity ........................................ 990
Antony T. Popov

Author Index ................................................................. 1001