Contents

Some Reflections on the Relationship between AI and Fuzzy Logic (FL) - A Heretical View -
Lotfi A. Zadeh 1

The Place of Fuzzy Logic in AI
Didier Dubois and Henri Prade 9

Mass Assignment Fundamentals for Computing with Words
James F. Baldwin 22

A Method to Use Uncertain Domain Knowledge in the Induction of Classification Knowledge Based on ID3
Hiroshi Narazaki and Ichiro Shigaki 45

FRIL++ a Language for Object-Oriented Programming with Uncertainty
J. F. Baldwin, T. P. Martin, and M. Vargas-Vera 62

Case-Based Reasoning: A Fuzzy Approach
Didier Dubois, Francesc Esteva, Pere Garcia, Lluis Godo, Ramon Lopez de Mantaras, and Henri Prade 79

System Identification of Fuzzy Cartesian Granules
Feature Models Using Genetic Programming
James F. Baldwin, Trevor P. Martin, and James G. Shanahan 91

Deep Fusion of Symbolic and Computational Processing for Next Generation User Interface
Shun’ichi Tano 117

Reasoning with Words about Geographic Information
Hans W. Guesgen 133

Fuzzy Morphology and Fuzzy Distances: New Definitions and Links in both Euclidean and Geodesic Cases
Isabelle Bloch 149

An Application of Possibility Theory Information Fusion to Satellite Image Classification
Ludovic Roux 166
Pattern Recognition of Strong Graphs Based on Possibilistic c-means and k-formulae Matching
L. Wendling and J. Desachy

A Fuzzy-Neural Model for Co-ordination in Air Traffic Flow Management
Leïla Zerrouki, Bernadette Bouchon-Meunier, and Rémy Fondacci

From Numerical Interpolation to Constructing Intelligent Behaviors
Jianwei Zhang and Alois Knoll

A Brief Logopedics for the Data Used in a Neuro-Fuzzy Milieu
Vesa A. Niškanen

Evaluation of Fuzzy Quantified Expressions
Anca L. Ralescu, Dan A. Ralescu, and Kaoru Hirota

Author Index
Fuzzy Logic in Artificial Intelligence
IJCAI'97 Workshop Nagoya, Japan, August 23–24, 1997
Selected and Invited Papers
Ralescu, A.L.; Shanahan, J.G. (Eds.)
1999, CCLXIV, 254 p., Softcover
ISBN: 978-3-540-66374-4