Contents

Uncertainty in Measurement: Some Thoughts about its Expressing and Processing  
    L. Mari and L. Reznik  
    1

Why Two Sigma? A Theoretical Justification for an Empirical Measurement Practice  
    H.T. Nguyen, V. Kreinovich, G.N. Solopchenko and C.W. Tao  
    10

Fuzzy Linguistic Scales: Definition, Properties and Applications  
    A. Ryjov  
    23

A Fuzzy Shape Specification System to Support Design for Aesthetics  
    B. Pham and J. Zhang  
    39

Generating Membership Functions for a Noise Annoyance Model from Experimental Data  
    A. Verkeyn, M. De Cock, D. Botteldooren and E.E. Kerre  
    51

An Exegesis of Data Fusion  
    D.A. Lambert  
    68

Possibilistic Logic: A Theoretical Framework for Multiple Source Information Fusion  
    S. Kaci, S. Benferhat, D. Dubois and H. Prade  
    76

Automated Adaptive Situation Assessment  
    M. Rutten and D.A. Lambert  
    90

Soft Computing, Real-time Measurement and Information Processing in a Modern Brewery  
    D. Campbell and M. Lees  
    105

The Aggregation of Industrial Performance Information by the Choquet Fuzzy Integral  
    L. Berrah, G. Mauris and L. Foulloy  
    121

XIII
Computing Image with an Analog Circuit Inspired by the Outer Retinal Network
S. Kameda and T. Yagi

Extending the Decision Accuracy of a Bioinformatics System
A. Chong, T.D. Gedeon and K.W. Wong

On Fuzzy Controllers Having Radial Basis Transfer Functions
D. Tikk, L.T. Koczy and T.D. Gedeon

Evolutionary Scene Recognition and Simultaneous Position/Orientation Detection
M. Minami, J. Agbanhan and T. Asakura

Evolutionary Dynamics Identification of Multi-Link Manipulators Using Runge – Kutta – Gill RBF Networks
T. Nanayakkara, K. Watanabe, K. Kiguchi and K. Izumi

Towards Reliable Sub-Division of Geological Areas: Interval Approach
D.D. Coblentz, V. Kreinovich, B.S. Penn and S.A. Starks

A Fuzzy Classifier with Pyramidal Membership Functions
S. Abe

A Comparison of Soft Computing and Traditional Approaches for Risk Classification and Claim Cost Prediction in the Automobile Insurance Industry
A.C. Yeo, K.A. Smith, R.J. Willis and M. Brooks

Evolutionary Rule Generation and its Application to Credit Scoring
S.E. Bedingfield and K.A. Smith

Social Fuzziology in Action: Acquisition and Making Sense of Social Information
V. Dimitrov and B. Stewart
Soft Computing in Measurement and Information
Acquisition
Reznik, L.; Kreinovich, V. (Eds.)
2003, XIV, 284 p., Hardcover
ISBN: 978-3-540-00246-8