

Contents

Invited Speakers

Towards a Framework for Singleton General Forms of Interval Type-2 Fuzzy Systems	3
<i>Gonzalo Ruiz-García, Hani Hagrass, Ignacio Rojas, and Hector Pomares</i>	
Algorithmic Developments of Information Granules of Higher Type and Higher Order and Their Applications.	27
<i>Witold Pedrycz</i>	

Fuzzy Measures and Transforms

Cardiovascular Disease Risk Assessment Using the Choquet Integral.	45
<i>Luca Anzilli and Silvio Giove</i>	
Fuzzy Transforms and Seasonal Time Series	54
<i>Ferdinando Di Martino and Salvatore Sessa</i>	
Improving Approximation Properties of Fuzzy Transform Through Non-uniform Partitions	63
<i>Vincenzo Loia, Stefania Tomasiello, and Luigi Troiano</i>	
Defining the Fuzzy Transform on Radial Basis.	73
<i>Elena Mejuto, Salvatore Rampono, and Alfredo Vaccaro</i>	

Granularity and Multi-logics

Reasoning with Information Granules to Support Situation Classification and Projection in SA	85
<i>Angelo Gaeta, Vincenzo Loia, and Francesco Orciuoli</i>	
Sequences of Orthopairs Given by Refinements of Coverings.	95
<i>Stefania Boffa and Brunella Gerla</i>	
Minimally Many-Valued Extensions of the Monoidal t-Norm Based Logic MTL	106
<i>Stefano Aguzzoli and Matteo Bianchi</i>	
Feature Selection Through Composition of Rough–Fuzzy Sets	116
<i>Alessio Ferone and Alfredo Petrosino</i>	

A System for Fuzzy Granulation of OWL Ontologies 126
Francesca A. Lisi and Corrado Mencar

Clustering and Learning

Graded Possibilistic Clustering of Non-stationary Data Streams. 139
A. Abdullatif, F. Masulli, S. Rovetta, and A. Cabri

Unsupervised Analysis of Event-Related Potentials (ERPs) During
 an Emotional Go/NoGo Task 151
*Paolo Masulli, Francesco Masulli, Stefano Rovetta, Alessandra Lintas,
 and Alessandro E.P. Villa*

Deep Learning Architectures for DNA Sequence Classification 162
Giosué Lo Bosco and Mattia Antonino Di Gangi

A Deep Learning Approach to Deal with Data Uncertainty
 in Sentiment Analysis 172
Michele Di Capua and Alfredo Petrosino

Classification of Data Streams by Incremental Semi-supervised
 Fuzzy Clustering 185
G. Castellano and A.M. Fanelli

Knowledge Systems

A Multi-criteria Decision Making Approach for the Assessment
 of Information Credibility in Social Media 197
Marco Viviani and Gabriella Pasi

Fuzzy Consensus Model in Collective Knowledge Systems: An Application
 for Fighting Food Frauds 208
Maria Vincenza Ciasullo, Giuseppe D'Aniello, and Matteo Gaeta

Innovative Methods for the Development of a Notoriety System 218
*Massimiliano Giacalone, Antonio Buondonno, Angelo Romano,
 and Vito Santarcangelo*

Soft Computing and Applications

Rotation Clustering: A Consensus Clustering Approach to Cluster Gene
 Expression Data 229
Paola Galdi, Angela Serra, and Roberto Tagliaferri

Efficient Data Mining Analysis of Genomics and Clinical Data
 for Pharmacogenomics Applications 239
Giuseppe Agapito, Pietro Hiram Guzzi, and Mario Cannataro

Extraction of High Level Visual Features for the Automatic
 Recognition of UTIs 249
*Paolo Andreini, Simone Bonechi, Monica Bianchini, Andrea Baghini,
 Giovanni Bianchi, Francesco Guerri, Angelo Galano,
 Alessandro Mecocci, and Guendalina Vaggelli*

Two-Tier Image Features Clustering for Iris Recognition on Mobile 260
*Andrea F. Abate, Silvio Barra, Francesco D’Aniello,
 and Fabio Narducci*

A Decision Support System for Non Profit Organizations. 270
Luca Barzanti, Silvio Giove, and Alessandro Pezzi

Author Index 281



<http://www.springer.com/978-3-319-52961-5>

Fuzzy Logic and Soft Computing Applications
11th International Workshop, WILF 2016, Naples, Italy,
December 19–21, 2016, Revised Selected Papers
Petrosino, A.; Loia, V.; Pedrycz, W. (Eds.)
2017, XI, 281 p. 84 illus., Softcover
ISBN: 978-3-319-52961-5