## **Advances in Intelligent Systems and Computing**

Volume 641

### Series editor

Janusz Kacprzyk, Polish Academy of Sciences, Warsaw, Poland

e-mail: kacprzyk@ibspan.waw.pl

#### About this Series

The series "Advances in Intelligent Systems and Computing" contains publications on theory, applications, and design methods of Intelligent Systems and Intelligent Computing. Virtually all disciplines such as engineering, natural sciences, computer and information science, ICT, economics, business, e-commerce, environment, healthcare, life science are covered. The list of topics spans all the areas of modern intelligent systems and computing.

The publications within "Advances in Intelligent Systems and Computing" are primarily textbooks and proceedings of important conferences, symposia and congresses. They cover significant recent developments in the field, both of a foundational and applicable character. An important characteristic feature of the series is the short publication time and world-wide distribution. This permits a rapid and broad dissemination of research results.

### Advisory Board

Chairman

Nikhil R. Pal. Indian Statistical Institute, Kolkata, India

e-mail: nikhil@isical.ac.in

Members

Rafael Bello Perez, Universidad Central "Marta Abreu" de Las Villas, Santa Clara, Cuba

e-mail: rbellop@uclv.edu.cu

Emilio S. Corchado, University of Salamanca, Salamanca, Spain

e-mail: escorchado@usal.es

Hani Hagras, University of Essex, Colchester, UK

e-mail: hani@essex.ac.uk

László T. Kóczy, Széchenyi István University, Győr, Hungary

e-mail: koczy@sze.hu

Vladik Kreinovich, University of Texas at El Paso, El Paso, USA

e-mail: vladik@utep.edu

Chin-Teng Lin, National Chiao Tung University, Hsinchu, Taiwan

e-mail: ctlin@mail.nctu.edu.tw

Jie Lu, University of Technology, Sydney, Australia

e-mail: Jie.Lu@uts.edu.au

Patricia Melin, Tijuana Institute of Technology, Tijuana, Mexico

e-mail: epmelin@hafsamx.org

Nadia Nedjah, State University of Rio de Janeiro, Rio de Janeiro, Brazil

e-mail: nadia@eng.uerj.br

Ngoc Thanh Nguyen, Wroclaw University of Technology, Wroclaw, Poland

e-mail: Ngoc-Thanh.Nguyen@pwr.edu.pl

Jun Wang, The Chinese University of Hong Kong, Shatin, Hong Kong

e-mail: jwang@mae.cuhk.edu.hk

More information about this series at http://www.springer.com/series/11156

Janusz Kacprzyk · Eulalia Szmidt Sławomir Zadrożny · Krassimir T. Atanassov Maciej Krawczak Editors

# Advances in Fuzzy Logic and Technology 2017

Proceedings of: EUSFLAT-2017 – The 10th Conference of the European Society for Fuzzy Logic and Technology, September 11–15, 2017, Warsaw, Poland IWIFSGN'2017 – The Sixteenth International Workshop on Intuitionistic Fuzzy Sets and Generalized Nets, September 13–15, 2017, Warsaw, Poland, Volume 1



Editors

Janusz Kacprzyk

Systems Research Institute Polish Academy of Sciences

Warsaw Poland

Eulalia Szmidt

Systems Research Institute Polish Academy of Sciences

Warsaw Poland

Slawomir Zadrożny Systems Research Institute Polish Academy of Sciences

Warsaw Poland Krassimir T. Atanassov

Department of Bioinformatics and Mathematical Modelling, Institute of Biophysics and Biomedical Engineering

Bulgarian Academy of Sciences

Sofia Bulgaria

Maciej Krawczak

WIT - Warsaw School of Information

Technology

Warsaw Poland

and

Systems Research Institute Polish Academy of Sciences

Warsaw Poland

ISSN 2194-5357 ISSN 2194-5365 (electronic) Advances in Intelligent Systems and Computing ISBN 978-3-319-66829-1 ISBN 978-3-319-66830-7 (eBook) DOI 10.1007/978-3-319-66830-7

Library of Congress Control Number: 2017951306

### © Springer International Publishing AG 2018

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Printed on acid-free paper

This Springer imprint is published by Springer Nature
The registered company is Springer International Publishing AG
The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

### **Foreword**

This volume constitutes the proceedings of the two collocated international conferences. The main part includes the papers accepted, after a strict peer review process, for the presentation at, and for the inclusion in the proceedings of the 10th Conference of the European Society for Fuzzy Logic and Technology (EUSFLAT-2017) held in Warsaw, Poland, on September 11–15, 2017. It is combined with the papers accepted, also after a strict peer review process, for the presentation at, and for the inclusion in the proceedings of the Sixteenth International Workshop on Intuitionistic Fuzzy Sets and Generalized Nets (IWIFSGN'2017) held in Warsaw, Poland, on September 13–15, 2017.

The EUSFLAT-2017 Conference was organized by the Systems Research Institute, Polish Academy of Science, Department IV of Engineering Sciences, Polish Academy of Sciences, and the Polish Operational and Systems Research Society. It is the 10th jubilee edition of the flagship conference of the European Society for Fuzzy Logic and Technology (EUSFLAT). The aim of the conference, in line with the mission of the EUSFLAT Society, is to bring together theoreticians and practitioners working on fuzzy logic, fuzzy systems, soft computing, and related areas and to provide for them a platform for the exchange of ideas, discussing newest trends and networking.

The papers included in the proceedings volume have been subject to a thorough review process by highly qualified peer reviewers. Comments and suggestion from them have considerably helped improve the quality of the papers but also the assignment of the papers to best suited sessions in the conference program. In the proceedings volume, the papers have been ordered alphabetically with respect to the name of the first author, and a convenient author's index is included at the end of the volume.

Thanks are due to many people and parties involved. First, in the early stage of the preparation of the conference general perspective, scope, topics, and coverage, we have received an invaluable help from the members of the International Committees of both conferences, notably the chairs responsible for various aspects of the conferences, as well as many people from the European Society for Fuzzy Logic and Technology (EUSFLAT). That help during the initial planning stage had

vi Foreword

resulted in a very attractive and up-to-date proposal of the scope and coverage that had clearly implied a considerable interest of the international research communities active in the areas covered who submitted a large number of very interesting and high-level papers. An extremely relevant role of the organizers of special sessions, competition, and other events should also be greatly appreciated. Thanks to their vision and hard work, we had been able to collect many papers on focused topics which had then resulted, during the conferences, in very interesting presentations and stimulating discussions at the sessions.

Though EUSFLAT-2017 is a subsequent edition of the main European conference on the broadly perceived fuzzy logic and technology, and an overwhelming majority of participants come from Europe, many people from other continents have also decided to submit their contributions. This has clearly resulted in a "globalization" of the EUSFLAT conferences which we have been able to increasingly notice since its founding. Of a particular importance in this respect is that among the plenary and keynote speakers, there are top researchers and scholars, as well as practitioners, not only from Europe but also from other continents.

The members of the Program Committee, together with the session organizers, and a group of other anonymous peer reviewers have undertaken a very difficult task of selecting the best papers, and they have done it excellently. They deserve many thanks for their great job for the entire community who is always concerned with quality and integrity. We also wish to thank the members of the EUSFLAT Board for their support throughout the organization process.

At the stage of the running of the conference, many thanks are due to the members of the Organizing Committee, chaired by Ms. Krystyna Warzywoda and Ms. Agnieszka Jóźwiak, and supported by their numerous collaborators.

And last but not least, we wish to thank Dr. Tom Ditzinger, Dr. Leontina di Cecco, and Mr. Holger Schaepe for their dedication and help to implement and finish this large publication project on time maintaining the highest publication standards.

June 2017 The Editors

### **Contents**

on Takagi-Sugeno Fuzzy Model	1
José Miguel Adánez, Basil Mohammed Al-Hadithi, Agustín Jiménez, and Fernando Matía	
The Classification of All the Subvarieties of DNMG	12
Fuzzy Heyting Algebra	25
A New Distance on Generalized Fuzzy Numbers and a Glimpse	2.4
on Their Properties  M. Amirfakhrian and S. Yeganehmanesh	34
Fuzzy Logic Load Balancing for Cloud Architecture  Network - A Simulation Test	43
Dynamical Control of Computations Using the Iterative Methods	
to Solve Fully Fuzzy Linear Systems	55
Some Remarks on an Order Induced by Uninorms	69
Some Notes on the F-partial Order	78
Two Intuitionistic Fuzzy Modal-Level Operators	85

viii Contents

Generalized Net Model of Multicriteria Decision Making Procedure Using Intercriteria Analysis	99
Krassimir Atanassov, Evdokia Sotirova, and Velin Andonov	
From Semi-fuzzy to Fuzzy Quantifiers via Łukasiewicz Logic and Games	112
About Fisher-Tippett-Gnedenko Theorem for Intuitionistic Fuzzy Events	125
Fuzzy Approaches in Forecasting Mortality Rates  Marcin Bartkowiak and Aleksandra Rutkowska	136
Non-denoting Terms in Fuzzy Logic: An Initial Exploration Libor Běhounek and Antonín Dvořák	148
On the Preservation of an Equivalence Relation  Between Fuzzy Subgroups  Carlos Bejines, María Jesús Chasco, Jorge Elorza, and Susana Montes	159
Decision-Making on Flow Control Under Fuzzy Conditions in the Mechanical Transport System	168
Reducing Concept Lattices from Rough Set Theory	177
An Equivalence Relation and Admissible Linear Orders in Decision Making	187
A Fuzzy Linguistics Supported Model to Measure the Contextual Bias in Sentiment Polarity	199
Generating Load Profiles Using Smart Metering Time Series	211
Uninorms on Bounded Lattices – Recent Development	224
Kleene Algebras as Sequences of Orthopairs	235
Method of Maximum Two-Commodity Flow Search in a Fuzzy Temporal Graph	249

Contents ix

Allocation Method for Fuzzy Interval Graph Centers Based on Strong Connectivity	261
Alexander Bozhenyuk, Margarita Knyazeva, and Igor Rozenberg	261
Measuring Uncertainty for Interval Belief Structures and its Application for Analyzing Weather Forecasts  Andrey G. Bronevich and Natalia S. Spiridenkova	273
Generalized Net Model of Fingerprint Recognition with Intuitionistic Fuzzy Evaluations	286
A New Extension of Monotonicity: Ordered  Directional Monotonicity  Humberto Bustince, Radko Mesiar, Anna Kolesárová, Mikel Sesma-Sara,  Javier Fernandez, Mikel Galar, and Mikel Elkano	295
Smart Medical Device Selection Based on Interval Valued Intuitionistic Fuzzy VIKOR	306
Cloud Computing Technology Selection Based on Interval Valued Intuitionistic Fuzzy COPRAS Gülçin Büyüközkan, Fethullah Göçer, and Orhan Feyzioğlu	318
A Hesitant Fuzzy Based TOPSIS Approach for Smart Glass Evaluation	330
On Topological Entropy of Zadeh's Extension Defined on Piecewise Convex Fuzzy Sets	342
Fuzzy Relation Equations with Fuzzy Quantifiers	354
Incorporation of Excluding Features in Fuzzy Relational Compositions Based on Generalized Quantifiers	368
A New Optimization Metaheuristic Based on the Self-defense Techniques of Natural Plants Applied to the CEC 2015 Benchmark Functions	380
A Multi-objective Evolutionary Algorithm for Tuning Type-2 Fuzzy	
Sets with Rule and Condition Selection on Fuzzy Rule-Based Classification System	389

x Contents

Sugeno Integral on Property-Based Preference Domains	400
Integrating a Tourism Service Quality Evaluation Linguistic Multi-criteria Decision Making Model into a Relational Database Management System	408
Ramón Alberto Carrasco, María Francisca Blasco, Jesús García-Madariaga, and Enrique Herrera-Viedma	
Fuzzy Fingerprints for Item-Based Collaborative Filtering	419
A Survey on Nullnorms on Bounded Lattices	431
Characterizing Ordinal Sum for t-norms and t-conorms on Bounded Lattices	443
Crisp vs. Fuzzy Data in Multicriteria Decision Making: The Case of the VIKOR Method	455
Facility Location Selection Employing Fuzzy DEA and Fuzzy Goal Programming Techniques	466
Finding the Optimal Number of Features Based on Mutual Information	477
Selection Among Solar Power Plants Using Fuzzy Economics	487
Co-words Analysis of the Last Ten Years of the Fuzzy Decision  Making Research Area  Manuel Jesus Cobo, Ignacio Javier Pérez, Francisco Javier Cabrerizo,  Sergio Alonso, and Enrique Herrera-Viedma	497
Real Option Analysis with Interval-Valued Fuzzy Numbers and the Fuzzy Pay-Off Method	509
Measuring the Incoherent Information in Multi-adjoint Normal  Logic Programs	521
M. Eugenia Cornejo, David Lobo, and Jesús Medina	

Contents xi

Enhancing the Expressive Power of Sugeno Integrals for Qualitative Data Analysis
Miguel Couceiro, Didier Dubois, Henri Prade, and Agnès Rico
The Novel Shape Normalization Operator for Fuzzy Numbers in OFN Notation
Jacek M. Czerniak, Iwona Filipowicz, and Dawid Ewald
Fuzzy Relations and Fuzzy Functions in Partial Fuzzy Set Theory Martina Daňková
Medical Fuzzy Control Systems with Fuzzy Arden Syntax
Convolution on Bounded Lattices
Representing Uncertainty Regarding Satisfaction Degrees Using Possibility Distributions
Triangular Expanding, A New Defuzzification Method on Ordered Fuzzy Numbers
Construction of Intuitionistic Fuzzy Cognitive Maps for Target Marketing Strategy Decisions
Intercriteria Analysis of EU Competitiveness Using the Level Operator $N_{\gamma}$
Some Remarks About Idempotent Uninorms on Complete Lattice Paweł Drygaś
Ordinal Sum of Fuzzy Implications Fulfilling Left Ordering Property Paweł Drygaś and Anna Król
Relativization of Fuzzy Quantifiers: Initial Investigations
Some Remarks About Crucial and Unsolved Problems on Atanassov's Intuitionistic Fuzzy Sets

xii Contents

Estimating Fuzzy Life Time with a Fuzzy Reliability Function	
in the Appliance Sector	689
Nihal Erginel, Hande Saraçoğlu, Gülay Yıldız, and Sevil Şentürk	
Monitoring Fraction Nonconforming in Process with Interval	
Type-2 Fuzzy Control Chart	701
Nihal Erginel, Sevil Şentürk, and Gülay Yıldız	
Author Index	711