Recent Advances in Fuzzy Sets, Intuitionistic Fuzzy Sets, Generalized Nets and Related Topics Volume II: Applications

Editors

Krassimir T. Atanassov Władysław Homenda Olgierd Hryniewicz Janusz Kacprzyk Maciej Krawczak Zbigniew Nahorski Eulalia Szmidt Sławomir Zadrożny



Recent Advances in Fuzzy Sets, Intuitionistic Fuzzy Sets, Generalized Nets and Related Topics Volume II: Applications



Systems Research Institute Polish Academy of Sciences

Recent Advances in Fuzzy Sets, Intuitionistic Fuzzy Sets, Generalized Nets and Related Topics Volume II: Applications

Editors

Krassimir T. Atanassov Władysław Homenda Olgierd Hryniewicz Janusz Kacprzyk Maciej Krawczak Zbigniew Nahorski Eulalia Szmidt Sławomir Zadrożny



© Copyright by Systems Research Institute Polish Academy of Sciences Warsaw 2011

All rights reserved. No part of this publication may be reproduced, stored in retrieval system or transmitted in any form, or by any means, electronic, mechanical, photocopying, recording or otherwise, without permission in writing from publisher.

Systems Research Institute Polish Academy of Sciences Newelska 6, 01-447 Warsaw, Poland www.ibspan.waw.pl

ISBN 9788389475367

Contents

ForewordV
New and upcoming features of the visual generalized net editor Gennete 1 H. Aladjov
<i>Utilizing the model graphic structures when teaching generalized nets</i>
Simulation of a group of flying objects over artificial terrain
Design of interval type-2 fuzzy systems
Structure of a lip-reading system based on IF-Sets
Uncertainty analysis of greenhouse gases inventories using a probabilistic- possibilistic approach
Tests for validation of estimates obtained on the basis of pairwise comparisons with random errors
Generalized net model of cytokinin-auxin signalling interactions
<i>The hierarchical agglomerative approach to cluster data series</i> 101 M. Krawczak and G. Szkatuła
<i>Interval type-2 fuzzy logic in image processing and pattern recognition</i> 113 P. Melin
Construction of decision quality measure in IF-Set-based MCDM environment

Dealing with bipolarity and biometric information in ear identification 135 J. Nielandt, A. Bronselaer, T. Matthe and G. de Tre
<i>Option pricing with Levy process in a fuzzy framework</i> 155 P.Nowak
<i>On fuzzy approach to pricing of example of catastrophe bond</i>
<i>Generalized net model of the process of avoiding healthcare fraud</i>
Generalized net model of selection function choice in genetic algorithms 193 T. Pencheva, K. Atanassov and A. Shannon
<i>Fuzzy controllers in evaluation of survival length in cancer patients</i>
Modeling the nonlinear autoregressive network with exogenous inputs with a generalized net
<i>Modelling distributed time-delay neural network by a generalized net</i>

The papers presented in this Volume 2 constitute a collection of contributions, both of a foundational and applied type, by both well-known experts and young researchers in various fields of broadly perceived intelligent systems.

It may be viewed as a result of fruitful discussions held during the Ninth International Workshop on Intuitionistic Fuzzy Sets and Generalized Nets (IWIFSGN-2010) organized in Warsaw on October 8, 2010 by the Systems Research Institute, Polish Academy of Sciences, in Warsaw, Poland, Institute of Biophysics and Biomedical Engineering, Bulgarian Academy of Sciences in Sofia, Bulgaria, and WIT - Warsaw School of Information Technology in Warsaw, Poland, and co-organized by: the Matej Bel University, Banska Bystrica, Slovakia, Universidad Publica de Navarra, Pamplona, Spain, Universidade de Tras-Os-Montes e Alto Douro, Vila Real, Portugal, and the University of Westminster, Harrow, UK:

Http://www.ibspan.waw.pl/ifs2010

The consecutive International Workshops on Intuitionistic Fuzzy Sets and Generalized Nets (IWIFSGNs) have been meant to provide a forum for the presentation of new results and for scientific discussion on new developments in foundations and applications of intuitionistic fuzzy sets and generalized nets pioneered by Professor Krassimir T. Atanassov. Other topics related to broadly perceived representation and processing of uncertain and imprecise information and intelligent systems have also been included. The Ninth International Workshop on Intuitionistic Fuzzy Sets and Generalized Nets (IWIFSGN-2010) is a continuation of this undertaking, and provides many new ideas and results in the areas concerned.

We hope that a collection of main contributions presented at the Workshop, completed with many papers by leading experts who have not been able to participate, will provide a source of much needed information on recent trends in the topics considered.

