

Advances in Intelligent Systems and Computing

Volume 364

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, 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: escorchedo@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>

Andrzej M.J. Skulimowski · Janusz Kacprzyk
Editors

Knowledge, Information and Creativity Support Systems: Recent Trends, Advances and Solutions

Selected Papers from KICSS'2013—8th
International Conference on Knowledge,
Information, and Creativity Support Systems,
November 7–9, 2013, Kraków, Poland



Springer

Editors

Andrzej M.J. Skulimowski
Decision Sciences Laboratory, Department
of Automatic Control and Biomedical
Engineering, Faculty of Electrical
Engineering, Automatics, Computer
Science and Biomedical Engineering
AGH University of Science and Technology
Kraków
Poland

and

International Centre for Decision Sciences
and Forecasting
Kraków
Poland

Janusz Kacprzyk
Systems Research Institute
Polish Academy of Sciences
Warsaw
Poland

and

Faculty of Physics and Applied Computer
Science
AGH University of Science and Technology
Kraków
Poland

ISSN 2194-5357

ISSN 2194-5365 (electronic)

Advances in Intelligent Systems and Computing

ISBN 978-3-319-19089-1

ISBN 978-3-319-19090-7 (eBook)

DOI 10.1007/978-3-319-19090-7

Library of Congress Control Number: 2015958542

© Springer International Publishing Switzerland 2016

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.

Printed on acid-free paper

This Springer imprint is published by SpringerNature

The registered company is Springer International Publishing AG Switzerland

Contents

Preface and Highlights of KICSS'2013—the 8th International Conference on Knowledge, Information and Creativity Support Systems	1
Andrzej M.J. Skulimowski and Janusz Kacprzyk	
Part I Knowledge	
Usefulness of Inconsistency in Collaborative Knowledge Authoring in Semantic Wiki.....	13
Weronika T. Adrian, Grzegorz J. Nalepa and Antoni Ligęza	
Modeling and Empirical Investigation on the Microscopic Social Structure and Global Group Pattern	27
Zhenpeng Li and Xijin Tang	
Human-Like Knowledge Engineering, Generalization, and Creativity in Artificial Neural Associative Systems	39
Adrian Horzyk	
Improvement of a Web Browser Game Through the Knowledge Extracted from Player Behavior.....	53
João Alves, José Neves, Sascha Lange and Martin Riedmiller	
Using Extracted Symptom-Treatment Relation from Texts to Construct Problem-Solving Map.....	67
Chaveevan Pechsiri, Onuma Moolwat and Rapepun Piriyakul	
Part II Information	
An Argument-Dependent Approach to Determining the Weights of IFOWA Operator	85
Cuiping Wei and Xijin Tang	

Conceptualizing an User-Centric Approach for Context-Aware Business Applications in the Future Internet Environment	99
Emilian Pascalau and Grzegorz J. Nalepa	
Preprocessing Large Data Sets by the Use of Quick Sort Algorithm	111
Marcin Woźniak, Zbigniew Marszałek, Marcin Gabryel and Robert K. Nowicki	
ST Method-Based Algorithm for the Supply Routes for Multilocation Companies Problem	123
Lidia Dutkiewicz, Edyta Kucharska, Krzysztof Rączka and Katarzyna Grobler-Dębska	
Information Adaptation by an Intelligent Knowledge-Oriented Mechanism	137
Wiesław Pietruszkiewicz and Dorota Dżega	
Eval-net: Elements of Evaluation Nets as Extension to Petri Nets	151
Michał Niedźwiecki, Krzysztof Rzecki and Krzysztof Cetnarowicz	
Part III Creativity	
A Japanese Problem-Solving Approach: The KJ Ho Method	165
Susumu Kunifuki	
Visual Anonymity in Online Communication: Consequences for Creativity	171
Thomas Köhler	
Creativity Effects of Idea-Marathon System (IMS): Torrance Tests of Creative Thinking (TTCT) Figural Tests for College Students	185
Takeo Higuchi, Takaya Yuizono, Kazunori Miyata, Keizo Sakurai and Takahiro Kawaji	
A Color Extraction Method from Text for Use in Creating a Book Cover Image that Reflects Reader Impressions	201
Takuya Iida, Tomoko Kajiyama, Noritomo Ouchi and Isao Echizen	
On the Role of Computers in Creativity-Support Systems	213
Bipin Indurkhyा	
Visualization of N-Gram Input Patterns for Evaluating the Level of Divergent Thinking	229
Taro Tezuka, Shun Yasumasa and Fatemeh Azadi Naghsh	
Knowcations—Positioning of a Meme and Cloud-Based Personal Second Generation Knowledge Management System	243
Ulrich Schmitt	

Comparing Different Implementations of the Same Fitness Criteria in an Evolutionary Algorithm for the Design of Shapes	259
Andrés Gómez de Silva Garza	
Human Smart Cities: A New Vision for Redesigning Urban Community and Citizen's Life	269
Grazia Concilio, Jesse Marsh, Francesco Molinari and Francesca Rizzo	
The Role of Creativity in the Development of Future Intelligent Decision Technologies	279
Andrzej M.J. Skulimowski	
Part IV Creative Decisions	
Solving a Multicriteria Decision Tree Problem	
Using Interactive Approach	301
Maciej Nowak	
Strategic Planning Optimization Using Tabu Search Algorithm	315
Wojciech Chmiel, Piotr Kadłuczka, Joanna Kwiecień, Bogusław Filipowicz and Przemysław Pukocz	
Need for Collective Decision When Divergent Thinking Arises in Collaborative Tasks of a Community of Practice	329
D. Assimakopoulos, M. Tzagarakis and J. Garofalakis	
Encoding Clinical Recommendations into Fuzzy DSSs: An Application to COPD Guidelines	345
Aniello Minutolo, Massimo Esposito and Giuseppe De Pietro	
Approximation of Statistical Information with Fuzzy Models for Classification in Medicine	359
Marco Pota, Massimo Esposito and Giuseppe De Pietro	
Formal Specification of Temporal Constraints in Clinical Practice Guidelines	373
Marco Iannaccone and Massimo Esposito	
Part V Feature Engineering and Classification	
A Comparative Study on Single and Dual Space Reduction in Multi-label Classification	389
Eakasit Pacharawongsakda and Thanaruk Theeramunkong	
Feature Selection Using Cooperative Game Theory and Relief Algorithm	401
Shounak Gore and Venu Govindaraju	
Classification with Rejection: Concepts and Evaluations	413
Wladyslaw Homenda, Marcin Luckner and Witold Pedrycz	

Complementarity and Similarity of Complementary Structures in Spaces of Features and Concepts	427
Wladyslaw Homenda and Agnieszka Jastrzebska	
Modeling in Feature and Concept Spaces: Exclusion Relations and Similarities of Features Related with Exclusions	441
Agnieszka Jastrzebska and Wojciech Lesinski	
E-Unification of Feature Structures	455
Petr Homola	
A Clustering-Based Approach to Reduce Feature Redundancy	465
Renato Cordeiro de Amorim and Boris Mirkin	
Part VI Music and Video	
Building Internal Scene Representation in Cognitive Agents	479
Marek Jaszk and Janusz A. Starzyk	
Optical Music Recognition as the Case of Imbalanced Pattern Recognition: A Study of Single Classifiers.	493
Agnieszka Jastrzebska and Wojciech Lesinski	
Modeling and Recognition of Video Events with Fuzzy Semantic Petri Nets	507
Piotr Szwed	
Self-localization and Navigation in Dynamic Search Hierarchy for Video Retrieval Interface	519
Tomoko Kajiyama and Shin'ichi Satoh	
On the Application of Orthogonal Series Density Estimation for Image Classification Based on Feature Description	529
Piotr Duda, Maciej Jaworski, Lena Pietruczuk, Marcin Korytkowski, Marcin Gabryel and Rafał Scherer	
Fast Image Search by Trees of Keypoint Descriptors	541
Patryk Najgebauer and Rafał Scherer	
Creative Intersections of Computing and Music Composition	553
Ewa Łukasik	
Author Index	565