Studies in Computational Intelligence

Volume 769

Series editor
Janusz Kacprzyk, Polish Academy of Sciences, Warsaw, Poland
e-mail: kacprzyk@ibspan.waw.pl
The series “Studies in Computational Intelligence” (SCI) publishes new developments and advances in the various areas of computational intelligence—quickly and with a high quality. The intent is to cover the theory, applications, and design methods of computational intelligence, as embedded in the fields of engineering, computer science, physics and life sciences, as well as the methodologies behind them. The series contains monographs, lecture notes and edited volumes in computational intelligence spanning the areas of neural networks, connectionist systems, genetic algorithms, evolutionary computation, artificial intelligence, cellular automata, self-organizing systems, soft computing, fuzzy systems, and hybrid intelligent systems. Of particular value to both the contributors and the readership are the short publication timeframe and the world-wide distribution, which enable both wide and rapid dissemination of research output.

More information about this series at http://www.springer.com/series/7092
Preface

Intelligent information and database systems are a very vibrant research area for over thirty years now. Over the years, the researchers have proposed more and more complex theoretical models. These models provide a theoretical background for numerous applications. The applications, on the one hand, have a profound influence on almost all areas of human activity and on the other hand, enable us to validate the underlying theoretical concepts.

In the recent years, we witness an enormous growth of available data ranging from textual repositories of the Internet to the overwhelming flow of data generated by the IoT. The data can be analyzed in a variety of ways, and some of the already achieved goals like reliable, speaker-independent speech transcription ten years ago belonged to the realm of science fiction. This all was possible due to the remarkable progress on both intelligent information and database systems. The resulting systems are complex and perform data-intensive and resource-consuming tasks. To cope with the flood of data, we need to acquire a profound understanding of old issues, to rethink previous paradigms, and to develop new concepts and approaches. The aim of the book is to provide readers with a carefully selected collection of research reports to facilitate the comprehension of the state of the art of such systems, thus promoting new research.

The area of intelligent information and database systems is very wide. This book presents the theory and practice of the ongoing research in its most active sections. Nowadays, we witness the integration of artificial intelligence and classic database technologies. In recent years, due to the advances in technology amounts of multimedia, social media, and IoT data are available. All this makes it possible to develop a novel class of innovative information systems. Their main goal is to offer the end users quasi-intelligent operation. They combine advanced learning techniques, knowledge engineering, NLP, decision support systems, IoT, computer vision, and tools and techniques for intelligent information systems to name some of used techniques.

The chapters in this book cover research work on these diverse topics. They are presented and discussed both from the practical and theoretical points of view and are extended versions of the poster presentations of the 10th Asian Conference on
Intelligent Information and Database Systems—ACIIDS 2018 which was held in Dong Hoi City, Vietnam, from March 19th until 21st, 2018.

The volume consists of 45 chapters that are divided into seven parts:

Part I “Knowledge Engineering and Semantic Web” includes five chapters that focus on uncertainty elicitation of experts using belief function, storing hypergraph-based data models in non-hypergraph data storage, using a three-stage consensus-based method for collective knowledge determination, modeling of fuzzy ontology by utilizing fuzzy set and fuzzy description logic, and recommending group experts for question and answering sites.

Part II “Natural Language Processing and Text Mining” consists of seven chapters that deal with predicting the popularity of presidential candidates using a fuzzy logic approach, representing DNA sequences by discrete wavelet transformation known from text similarity recognition, predicting the type of a DBpedia entity, tweet integration, or event detection, predicting the length of written responses to open-ended questions, combining inner approach and context-based approach to extract features of medical record data.

In Part III “Machine Learning and Data Mining” which encompasses nine chapters, we have collected research on: robust scale-invariant normalization and similarity measurement for time series data; attributes of game AI using fuzzy logic, building a detection model for water quality, a deep learning approach to case-based reasoning to the evaluation and diagnosis of cervical carcinoma, fast and memory-efficient mining of periodic frequent patterns, development of seawater temperature announcement system for red tide estimation, a fuzzy approach for the diagnosis of depression, a coupling support vector machines with the feature learning of deep convolutional neural networks for classifying microarray gene expression data, and finally on a weighted approach for class association rules.

Part IV “Decision Support Systems” contains seven chapters. They focus on supporting product development, supporting investments decision making on the basis of system dynamics, improvement of the community bus operation management system, and predicting consumer choices based on product brand. The very important topic of the e-commerce is discussed in the context of dynamic configuration of same-day delivery, the current trends in online shopping in the Czech Republic, and achieving lean and agile supply chain.

Part V “Computer Vision Techniques and Applications” comprises seven chapters and concentrates upon the identification of persons by his/her actions or more conventionally by face in the surveillance applications. They also discuss some industrial applications such as video stream magnification for touchless object vibration measurement or CNN-based classification for small specific datasets. The computer vision techniques are used also in the medical research for the breast cancer detection.

In Part VI “Sensor Networks and Internet of Things and Tools” part, we have collected five research reports. They discuss a multi-metric routing protocol of mobile ad hoc networks, integrating data access to heterogeneous data stores for IoT cloud, path estimation from smartphone sensors, localization of patients in
urgent admission department and the design of universal hardware node board for
smart home and the IoT.

Part VII “Techniques for Intelligent Information Systems.” It encompasses five
chapters. Their authors propose and analyze new methods and techniques for
securing our data in public cloud, forecast load using leveraging database tech-
nology, analyze privilege control system with data mining techniques, use agent
programming languages and logics in agent-based simulation, and propose a tool
for computing the leakage of multi-threaded programs.

We sincerely do hope that this volume should be a valuable source of reference
data and provide ample inspiration for your future research work. It should be also
useful for students interested in computer science and in particular in artificial
intelligence, big data, multimedia processing, and advanced databases.

We would like to express our sincere thanks to Prof. Janusz Kacprzyk, the Editor
of this series, and Dr. Thomas Ditzinger from Springer for their interest and support
for our project. Our thanks are due to all reviewers, who helped us to guarantee the
highest quality of the chapters included in the book. Finally, we cordially thank all
the authors for their valuable contributions to the content of this volume.

Wrocław, Poland
Wrocław, Poland
Madrid, Spain
Hanoi, Vietnam
April 2018

Andrzej Sieminski
Adrianna Kozierkiewicz
Manuel Nunez
Quang Thuy Ha
Contents

Part I Knowledge Engineering and Semantic Web

A Three-Stage Consensus-Based Method for Collective Knowledge Determination ................................... 3
Dai Tho Dang, Van Du Nguyen, Ngoc Thanh Nguyen and Dosam Hwang

Fuzzy Ontology Modeling by Utilizing Fuzzy Set and Fuzzy Description Logic .......................................... 15
Xuan Hung Quach and Thi Lan Giao Hoang

An Approach for Recommending Group Experts on Question and Answering Sites ........................................ 27
Dinh Tuyen Hoang, Ngoc Thanh Nguyen, Huyen Trang Phan and Dosam Hwang

A Method for Uncertainty Elicitation of Experts Using Belief Function ......................................................... 39
Tuan Nha Hoang, Tien Tuan Dao and Marie-Christine Ho Ba Tho

Storing Hypergraph-Based Data Models in Non-hypergraph Data Storage .................................................... 51
András Béleczki, Bálint Molnár and Bence Sarkadi-Nagy

Part II Natural Language Processing and Text Mining

A Fuzzy Logic Approach to Predict the Popularity of a Presidential Candidate ............................................. 63
Pritom Mazumder, Navid Anjum Chowdhury, Moh. Anwar-Ul-Azim Bhuiya, Shabbir Haque Akash and Rashedur M. Rahman

DNA Sequences Representation Derived from Discrete Wavelet Transformation for Text Similarity Recognition ................................. 75
Phan Hieu Ho, Ngoc Anh Thi Nguyen and Trung Hung Vo
Tweet Integration by Finding the Shortest Paths on a Word Graph ................................................... 87
Huyen Trang Phan, Dinh Tuyen Hoang, Ngoc Thanh Nguyen and Dosam Hwang

Musa Ibarhima M. Ishag, Kwang Sun Ryu, Jong Yun Lee and Keun Ho Ryu

Combination of Inner Approach and Context-Based Approach for Extracting Feature of Medical Record Data ................... 113
Van-Minh Le, Quang-Ngu Truong and Tu-Thien Huynh

A Novel Method to Predict Type for DBpedia Entity .......................... 125
Thi-Nhu Nguyen, Hideaki Takeda, Khai Nguyen, Ryutaro Ichise and Tuan-Dung Cao

Context-Based Personalized Predictors of the Length of Written Responses to Open-Ended Questions of Elementary School Students ................................................. 135
Roberto Araya, Abelino Jiménez and Carlos Aguirre

Part III Machine Learning and Data Mining

Robust Scale-Invariant Normalization and Similarity Measurement for Time Series Data .............................................. 149
Ariyawat Chonbodeechalermroong and Chotirat Ann Ratanamahatana

Perceiving Attributes of Game AI Using Fuzzy Logic .......................... 161
Saadman Shahid Chowdhury, Ruhul Mashbu, Ariq Ahnaf Shaan, Kazi Al Ashfaq, Fazal Mahmud Niloy and Rashedur M. Rahman

Approaches to Building a Detection Model for Water Quality: A Case Study ............................................. 173
Fitore Muharemi, Doina Logofătu, Christina Andersson and Florin Leon

A Deep Learning Approach to Case Based Reasoning to the Evaluation and Diagnosis of Cervical Carcinoma ............ 185
José Neves, Henrique Vicente, Filipa Ferraz, Ana Catarina Leite, Ana Rita Rodrigues, Manuela Cruz, Joana Machado, João Neves and Luzia Sampaio

A Fuzzy Approach for the Diagnosis of Depression ....................... 199
Abhijit Thakur, Md. Sakibul Alam, Md. Rashidul Hasan Abir, Mahir Ashab Ahmed Kushal and Rashedur M. Rahman

A Weighted Approach for Class Association Rules ..................... 213
Loan T. T. Nguyen, Bay Vo, Thang Mai and Thanh-Long Nguyen
Part IV Decision Support Systems

Support Product Development Framework by Means of Set of Experience Knowledge Structure (SOEKS) and Decisional DNA .......................... 257
Muhammad Bilal Ahmed, Cesar Sanin and Edward Szczerbicki

Actual Situation and Development in Online Shopping in the Czech Republic, Visegrad Group and EU-28 ............................. 269
Libuše Svobodová and Martina Hedvičáková

How Product Brand Effects Consumer Decision ................................. 281
Vaclav Zubr, Hana Mohelska and Marcela Sokolova

Investments Decision Making on the Basis of System Dynamics ........... 293
Galymkaiyr Mutanov, Marek Milosz, Zhanna Saxenbayeva and Aida Kozhanova

Dynamic Configuration of Same-Day Delivery in E-commerce ............... 305
Arkadiusz Kawa, Bartlomiej Pieranski and Wojciech Zdrenka

Lean and Agile Supply Chains of E-commerce in Terms of Customer Value Creation ........................................... 317
Arkadiusz Kawa and Anna Maryniak

Improvement of Community Bus Operation Management System .......... 329
Kento Ando, Yu Fujihara, Takuya Fujiihashi, Keiichi Endo, Hisayasu Kuroda and Shinya Kobayashi

Part V Computer Vision Techniques and Applications

Novel Human Action Recognition in RGB-D Videos Based on Powerful View Invariant Features Technique ........................................ 343
Sebastien Mambou, Ondrej Krejcar, Kamil Kuca and Ali Selamat
Study of CNN Based Classification for Small Specific Datasets 355
Huu Ton Le, Thierry Urruty, Marie Beurtin-Aimar, Thi Phuong Nghiem, Hoang Tung Tran, Romain Verset, Marie Ballere, Hien Phuong Lai and Muriel Visani

How to Choose Deep Face Models for Surveillance System? 367
Vy Nguyen, Tien Do, Vinh-Tiep Nguyen, Thanh Duc Ngo and Duc Anh Duong

GPU Video Stream Magnification as a Tool for Touchless Object Vibration Measurement 377
Dawid Sobel, Karol Jędrasiak and Aleksander Nawrat

Viewpoint Invariant Person Re-identification with Pose and Weighted Local Features 387
Chun-Huei Chen, Ju-Chin Chen and Kawuu W. Lin

Breast Cancer Detection Using Modern Visual IT Techniques 397
Sebastien Mambou, Petra Maresova, Ondrej Krejcar, Ali Selamat and Kamil Kuca

Contactless Identification System Based on Visual Analysis of Examined Element 409
Lukas Kolda, Ondrej Krejcar, Ali Selamat, Peter Brida and Kamil Kuca

Part VI Sensor Networks and Internet of Things

Integrated Data Access to Heterogeneous Data Stores for IoT Cloud 423
Shodai Watanabe and Akihito Nakamura

Path Estimation from Smartphone Sensors 435
Jan Racko, Peter Brida, Juraj Machaj and Ondrej Krejcar

A Multi-metric Routing Protocol to Improve the Achievable Performance of Mobile Ad Hoc Networks 445
Vu Khanh Quy, Nguyen Tien Ban and Nguyen Dinh Han

Novel Approach for Localization of Patients in Urgent Admission Department 455
Jan Kubicek, Libor Michalek, Tomas Urbanczyk, Jaromir Konecny, Martin Tomis, Filip Benes, Jiri Svub, Pavel Stasa and Leopold Pleva

Design of Universal Hardware Node Board for Smart-Home Automation and the IoT 465
Jan Stepan, Richard Cimler, Jan Matyska and Ondrej Krejcar
Part VII Tools and Techniques for Intelligent Information Systems

OpenWebCrypt—Securing Our Data in Public Cloud .......................... 479
Péter Vörös and Attila Kiss

A Novel Load Forecasting System Leveraging Database Technology ............................................. 491
Chee Keong Wee and Richi Nayak

A Novel Database Exploitation Detection and Privilege Control System Using Data Mining ................................. 505
Chee Keong Wee and Richi Nayak

Agent Programming Languages and Logics in Agent-Based Simulation .................................................. 517
John Bruntse Larsen

A Tool to Compute the Leakage of Multi-threaded Programs ........... 527
Tri Minh Ngo and Quang Tuan Duong

Erratum to: Fuzzy Ontology Modeling by Utilizing Fuzzy Set and Fuzzy Description Logic ................................. E1
Xuan Hung Quach and Thi Lan Giao Hoang

Author Index ................................................ 539