Lecture Notes in Artificial Intelligence 9883

Subseries of Lecture Notes in Computer Science

LNAI Series Editors

Randy Goebel  
*University of Alberta, Edmonton, Canada*

Yuzuru Tanaka  
*Hokkaido University, Sapporo, Japan*

Wolfgang Wahlster  
*DFKI and Saarland University, Saarbrücken, Germany*

LNAI Founding Series Editor

Joerg Siekmann  
*DFKI and Saarland University, Saarbrücken, Germany*
More information about this series at http://www.springer.com/series/1244
Preface

This volume contains the papers presented at the 17th International Conference on Artificial Intelligence: Methodology, Systems and Applications (AIMSA 2016). The conference was held in Varna, Bulgaria, during September 7–10, 2016 under the auspices of the Bulgarian Artificial Intelligence Association (BAIA). This long-established biannual international conference is a forum both for the presentation of research advances in artificial intelligence and for scientific interchange among researchers and practitioners in the field of artificial intelligence.

With the rapid growth of the Internet, social media, mobile devices, and low-cost sensors, the volume of data is increasing dramatically. The availability of such data sources has allowed artificial intelligence (AI) to take the next evolutionary step. AI has evolved to embrace Web-scale content and data and has demonstrated to be a fruitful research area whose results have found numerous real-life applications. The recent technological and scientific developments defining AI in a new light explain the theme of the 17th edition of AIMSA: “AI in the Data-Driven World.”

We received 86 papers in total, and accepted 32 papers for oral and six for poster presentation. Every submitted paper went through a rigorous review process. Each paper received at least three reviews from the Program Committee. The papers included in this volume cover a wide range of topics in AI: from machine learning to natural language systems, from information extraction to text mining, from knowledge representation to soft computing, from theoretical issues to real-world applications. The conference theme is reflected in several of the accepted papers. There was also a workshop run as part of AIMSA 2016: Workshop on Deep Language Processing for Quality Machine Translation (DeepLP4QMT). The conference program featured three keynote presentations: one by Josef van Genabith, Scientific Director at DFKI, the German Research Centre for Artificial Intelligence, the second one from Benedict Du Boulay, University of Sussex, United Kingdom, and the third one by Barry O’Sullivan Director of the Insight Centre for Data Analytics in the Department of Computer Science at University College Cork.

As with all conferences, the success of AIMSA 2016 depended on its authors, reviewers, and organizers. We are very grateful to all the authors for their paper submissions, and to all the reviewers for their outstanding work in refereeing the papers within a very tight schedule. We would also like to thank the local organizers for their excellent work that made the conference run smoothly. AIMSA 2016 was organized by the Institute of Information and Communication Technologies Bulgarian Academy of Sciences, Sofia, Bulgaria, which provided generous financial and organizational support. A special thank you is extended to the providers of the EasyChair conference management system; the use of EasyChair for managing the reviewing process and for creating these proceedings eased our work tremendously.

July 2016

Christo Dichev
Gennady Agre
Organization

Program Committee

Gennady Agre  Institute of Information and Communication Technologies at Bulgarian Academy of Sciences, Bulgaria
Galia Angelova  Institute of Information and Communication Technologies at Bulgarian Academy of Sciences, Bulgaria
Grigoris Antoniou  University of Huddersfield, UK
Roman Bartak  Charles University in Prague, Czech Republic
Eric Bell  Pacific Northwest National Laboratory, USA
Tarek Richard Besold  Free University of Bozen-Bolzano, Italy
Maria Bielikova  Slovak University of Technology in Bratislava, Slovakia
Loris Bozzato  Fondazione Bruno Kessler, Italy
Justin F. Brunelle  Old Dominion University, USA
Ricardo Calix  Purdue University Calumet, USA
Diego Calvanese  Free University of Bozen-Bolzano, Italy
Soon Ae Chun  CUNY, USA
Sarah Jane Delany  Dublin Institute of Technology, Ireland
Christo Dichev  Winston-Salem State University, USA
Darina Dicheva  Winston-Salem State University, USA
Danail Dochev  Institute of Information and Communication Technologies at Bulgarian Academy of Sciences, Bulgaria
Benedict Du Boulay  University of Sussex, UK
Stefan Edelkamp  University of Bremen, Germany
Love Ekenberg  International Institute of Applied Systems Analysis, Austria
Floriana Esposito  University of Bari Aldo Moro, Italy
Albert Esterline  North Carolina A&T State University, USA
Michael Floyd  Knexus Research Corporation, USA
Susan Fox  Macalester College, USA
Geert-Jan Houben  TU Delft, The Netherlands
Dmitry Ignatov  National Research University, Higher School of Economics, Russia
Grigory Kabatyanskiy  Institute for Information Transmission Problems, Russia
Mehdi Kaytoue  INSA, France
Kristian Kersting  Technical University of Dortmund, Germany
Vladimir Khoroshevsky  Computer Center of Russian Academy of Science, Russia
Matthias Knorr  Universidade Nova de Lisboa, Portugal
Petia Koprinkova-Hristova  Institute of Information and Communication Technologies at Bulgarian Academy of Sciences, Bulgaria
Leila Kosseim  Concordia University, Montreal, Canada
Adila A. Krisnadhi  Wright State University, USA
Kai-Uwe Kuehnberger  University of Osnabrück, Germany
Sergei O. Kuznetsov  National Research University, Higher School of Economics, Russia
Evelina Lamma  University of Ferrara, Italy
Frederick Maier  Florida Institute for Human and Machine Cognition, USA
Riichiro Mizoguchi  Japan Advanced Institute of Science and Technology, Japan
Malek Mouhoub  University of Regina, Canada
Amedeo Napoli  LORIA, France
Michael O’Mahony  University College Dublin, Ireland
Sergei Obiedkov  National Research University, Higher School of Economics, Russia
Manuel Ojeda-Aciego  University of Malaga, Spain
Horia Pop  University Babes-Bolyai, Romania
Allan Ramsay  University of Manchester, UK
Chedy Raïssi  Inria, France
Ioannis Refanidis  University of Macedonia, Greece
Roberto Santana  University of the Basque Country, Spain
Ute Schmid  University of Bamberg, Germany
Sergey Sosnovsky  CeLTech, DFKI, Germany
Stefan Trausan-Matu  University Politehnica of Bucharest, Romania
Dan Tufis  Research Institute for Artificial Intelligence, Romanian Academy, Romania
Petko Valtchev  University of Montreal, Canada
Julita Vassileva  University of Saskatchewan, Canada
Tulay Yildirim  Yildiz Technical University, Turkey
David Young  University of Sussex, UK
Dominik Ślezak  University of Warsaw, Poland

Additional Reviewers

Boytcheva, Svetla  Loglisci, Corrado  Stoimenova, Euguenia
Cercel, Dumitru-Clementin  Rizzo, Giuseppe  Zese, Riccardo
## Contents

### Machine Learning and Data Mining

Algorithm Selection Using Performance and Run Time Behavior .......................... 3
*Tri Doan and Jugal Kalita*

A Weighted Feature Selection Method for Instance-Based Classification .... 14
*Gennady Agre and Anton Dzhondzhorov*

Handling Uncertain Attribute Values in Decision Tree Classifier
Using the Belief Function Theory ................................................................. 26
*Asma Trabelsi, Zied Elouedi, and Eric Lefevre*

Using Machine Learning to Generate Predictions Based on the Information
Extracted from Automobile Ads ................................................................. 36
*Stere Caciandone and Costin-Gabriel Chiru*

Estimating the Accuracy of Spectral Learning for HMMs. ............................. 46
*Farhana Ferdousi Liza and Marek Grześ*

Combining Structured and Free Textual Data of Diabetic Patients’ Smoking Status ................................................................. 57
*Ivelina Nikolova, Svetla Boytcheva, Galia Angelova, and Zhivko Angelov*

Deep Learning Architecture for Part-of-Speech Tagging with Word and Suffix Embeddings ................................................................. 68
*Alexander Popov*

Response Time Analysis of Text-Based CAPTCHA by Association Rules ... 78
*Darko Brodić, Alessia Amelio, and Ivo R. Draganov*

New Model Distances and Uncertainty Measures for Multivalued Logic .... 89
*Alexander Vikent’ev and Mikhail Avilov*

Visual Anomaly Detection in Educational Data ............................................ 99
*Jan Géryk, Luboš Popelinský, and Jozef Triščik*

Extracting Patterns from Educational Traces via Clustering and Associated Quality Metrics ................................................................. 109
*Marian Cristian Mihăescu, Alexandru Virgil Tănase, Mihai Dascalu, and Stefan Trausan-Matu*
Natural Language Processing and Sentiment Analysis

Classifying Written Texts Through Rhythmic Features ............................... 121
   Mihaela Balint, Mihai Dascalu, and Stefan Trausan-Matu

Using Context Information for Knowledge-Based Word Sense Disambiguation ........................................ 130
   Kiril Simov, Petya Osenova, and Alexander Popov

Towards Translation of Tags in Large Annotated Image Collections .......... 140
   Olga Kanishcheva, Galia Angelova, and Stavri G. Nikolov

Linking Tweets to News: Is All News of Interest? ................................. 151
   Tariq Ahmad and Allan Ramsay

A Novel Method for Extracting Feature Opinion Pairs for Turkish .......... 162
   Hazal Türkmen, Ekin Ekinci, and Sevinç İlhan Omurca

In Search of Credible News .............................................................. 172
   Momchil Hardalov, Ivan Koychev, and Preslav Nakov

Image Processing

Smooth Stroke Width Transform for Text Detection .............................. 183
   Il-Seok Oh and Jin-Seon Lee

Hearthstone Helper - Using Optical Character Recognition Techniques for Cards Detection .................................. 192
   Costin-Gabriel Chiru and Florin Oprea

Reasoning and Search

Reasoning with Co-variations .......................................................... 205
   Fadi Badra

Influencing the Beliefs of a Dialogue Partner ........................................ 216
   Mare Koit

Combining Ontologies and IFML Models Regarding the GUls of Rich Internet Applications ........................................ 226
   Naziha Laaz and Samir Mbarki

Identity Judgments, Situations, and Semantic Web Representations ........ 237
   William Nick, Yenny Dominguez, and Albert Esterline

Local Search for Maximizing Satisfiability in Qualitative Spatial and Temporal Constraint Networks .......................... 247
   Jean-François Condotta, Ali Mensi, Issam Nouaouri, Michael Sioutis,
   and Lamjed Ben Saïd
Forming Student Groups with Student Preferences Using Constraint Logic Programming .................................................. 259
Grace Tacadao and Ramon Prudencio Toledo

Intelligent Agents and Planning

InterCriteria Analysis of Ant Algorithm with Environment Change for GPS Surveying Problem ........................................ 271
Stefka Fidanova, Olympia Roeva, Antonio Mucherino, and Kristina Kapanova

GPU-Accelerated Flight Route Planning for Multi-UAV Systems Using Simulated Annealing ........................................ 279
Tolgahan Turker, Guray Yilmaz, and Ozgur Koray Sahingoz

Reconstruction of Battery Level Curves Based on User Data Collected from a Smartphone ........................................ 289
Franck Gechter, Alastair R. Beresford, and Andrew Rice

Possible Bribery in $k$-Approval and $k$-Veto Under Partial Information ................................................................. 299
Gábor Erdélyi and Christian Reger

An Adjusted Recommendation List Size Approach for Users’ Multiple Item Preferences ............................................. 310
Serhat Peker and Altan Kocyigit

mRHR: A Modified Reciprocal Hit Rank Metric for Ranking Evaluation of Multiple Preferences in Top-N Recommender Systems ............................................................. 320
Serhat Peker and Altan Kocyigit

A Cooperative Control System for Virtual Train Crossing ....................................................................................... 330
Bofei Chen and Franck Gechter

Posters

Artificial Intelligence in Data Science ............................................ 343
Lillian Cassel, Darina Dicheva, Christo Dichev, Don Goelman, and Michael Posner

Exploring the Use of Resources in the Educational Site Ucha.SE ................................................................. 347
Ivelina Nikolova, Darina Dicheva, Gennady Agre, Zhivko Angelov, Galia Angelova, Christo Dichev, and Darin Madzharov

Expressing Sentiments in Game Reviews ........................................ 352
Ana Secui, Maria-Dorinela Sirbu, Mihai Dascalu, Scott Crossley, Stefan Ruseti, and Stefan Trausan-Matu
The Select and Test (ST) Algorithm and Drill-Locate-Drill (DLD) Algorithm for Medical Diagnostic Reasoning .......................... 356
   D.A. Irosh P. Fernando and Frans A. Henskens

How to Detect and Analyze Atherosclerotic Plaques in B-MODE Ultrasound Images: A Pilot Study of Reproducibility of Computer Analysis ................................................................. 360
   Jiri Blahuta, Tomas Soukup, and Petr Cermak

Multifactor Modelling with Regularization .................................. 364
   Ventsislav Nikolov

Erratum to: A Novel Method for Extracting Feature Opinion Pairs for Turkish ................................................................. E1
   Hazal Türkmen, Ekin Ekinci, and Sevinç İlhan Omurca

Author Index ................................................................. 369