

Advances in Intelligent Systems and Computing

Volume 868

Series editor

Janusz Kacprzyk, Polish Academy of Sciences, Warsaw, Poland
e-mail: kacprzyk@ibspan.waw.pl

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 such as: computational intelligence, soft computing including neural networks, fuzzy systems, evolutionary computing and the fusion of these paradigms, social intelligence, ambient intelligence, computational neuroscience, artificial life, virtual worlds and society, cognitive science and systems, Perception and Vision, DNA and immune based systems, self-organizing and adaptive systems, e-Learning and teaching, human-centered and human-centric computing, recommender systems, intelligent control, robotics and mechatronics including human-machine teaming, knowledge-based paradigms, learning paradigms, machine ethics, intelligent data analysis, knowledge management, intelligent agents, intelligent decision making and support, intelligent network security, trust management, interactive entertainment, Web intelligence and multimedia.

The publications within “Advances in Intelligent Systems and Computing” are primarily 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>

Kohei Arai · Supriya Kapoor
Rahul Bhatia
Editors

Intelligent Systems and Applications

Proceedings of the 2018 Intelligent Systems
Conference (IntelliSys) Volume 1

Editors

Kohei Arai
Faculty of Science and Engineering
Saga University
Saga, Japan

Rahul Bhatia
The Science and Information
(SAI) Organization
Bradford, UK

Supriya Kapoor
The Science and Information
(SAI) Organization
Bradford, UK

ISSN 2194-5357 ISSN 2194-5365 (electronic)
Advances in Intelligent Systems and Computing
ISBN 978-3-030-01053-9 ISBN 978-3-030-01054-6 (eBook)
<https://doi.org/10.1007/978-3-030-01054-6>

Library of Congress Control Number: 2018955283

© Springer Nature Switzerland AG 2019

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.

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

Editor's Preface

Welcome to the Intelligent Systems Conference (IntelliSys) 2018 which is held on September 6–7, 2018, in London, UK.

The technology nowadays has reached the point where intelligent systems are replacing human intelligence in aiding in the solution of very complex problems as well as in decision-making processes. In many cases, intelligent systems have already outperformed human activities. Several directions took place in this field of computational intelligence. Massive access and use of intelligent systems in everyday applications have created the need for such an international conference which serves as a venue to report on up-to-the-minute innovations and developments.

IntelliSys 2018 provided a setting for discussing a wide variety of topics including deep learning, neural networks, image/video processing, intelligent transportation, artificial intelligence, robotics, data mining, smart health care, natural language processing, ambient intelligence, machine vision, and the Internet of things. This two-day conference program covers four keynote talks, contributed papers, special sessions, poster presentations, workshops, and tutorials on theory and practice, technologies, and systems.

IntelliSys 2018 has attracted 568 submissions from 50+ countries. After the double-blind review process, we finally selected 194 full papers including 13 poster papers to publish. The conference, IntelliSys 2018, has a wide range of featured talks including keynotes which provide visions and insights into future research directions and trends.

We would like to express our deep appreciation to the support of many people: authors, presenters, participants, keynote speakers, session chairs, volunteers, program committee members, steering committee members, and people in other various roles. We would also like to express our sincere gratitude to all their valuable suggestions, advice, dedicated commitment, and hard work.

We are looking forward to our upcoming Intelligent Systems Conference that will be held on 2019 at the same location. We hope that it will be as interesting and enjoyable as it has been in all of its three predecessors.

Hope you find IntelliSys 2018 in London both enjoyable and valuable experience!

Kind Regards,

Kohei Arai
Conference Chair

Contents

ViZDoom: DRQN with Prioritized Experience Replay, Double-Q Learning and Snapshot Ensembling	1
Christopher Schulze and Marcus Schulze	
Ship Classification from SAR Images Based on Deep Learning	18
Shintaro Hashimoto, Yohei Sugimoto, Ko Hamamoto, and Naoki Ishihama	
HIMALIA: Recovering Compiler Optimization Levels from Binaries by Deep Learning	35
Yu Chen, Zhiqiang Shi, Hong Li, Weiwei Zhao, Yiliang Liu, and Yuansong Qiao	
Architecture of Management Game for Reinforced Deep Learning	48
Marko Kesti	
The Cognitive Packet Network with QoS and Cybersecurity Deep Learning Clusters	62
Will Serrano	
Convolution Neural Network Application for Road Asset Detection and Classification in LiDAR Point Cloud	86
George E. Sakr, Lara Eido, and Charles Maarawi	
PerceptionNet: A Deep Convolutional Neural Network for Late Sensor Fusion	101
Panagiotis Kasnesis, Charalampos Z. Patrikakis, and Iakovos S. Venieris	
Reinforcement Learning for Fair Dynamic Pricing	120
Roberto Maestre, Juan Duque, Alberto Rubio, and Juan Arevalo	
A Classification-Regression Deep Learning Model for People Counting	136
Bolei Xu, Wenbin Zou, Jonathan Garibaldi, and Guoping Qiu	

The Impact of Replacing Complex Hand-Crafted Features with Standard Features for Melanoma Classification Using Both Hand-Crafted and Deep Features	150
Binu Melit Devassy, Sule Yildirim-Yayilgan, and Jon Yngve Hardeberg	
Deep Learning in Classifying Depth of Anesthesia (DoA)	160
Mohamed H. AlMeer and Maysam F. Abbod	
Content Based Video Retrieval Using Convolutional Neural Network . . .	170
Saeed Iqbal, Adnan N Qureshi, and Awais M. Lodhi	
Proposal and Evaluation of an Indirect Reward Assignment Method for Reinforcement Learning by Profit Sharing Method	187
Kazuteru Miyazaki, Naoki Kodama, and Hiroaki Kobayashi	
Eye-Tracking to Enhance Usability: A Race Game	201
A. Ezgi İlhan	
A Survey of Customer Review Helpfulness Prediction Techniques	215
Madeha Arif, Usman Qamar, Farhan Hassan Khan, and Saba Bashir	
Automatized Approach to Assessment of Degree of Delamination Around a Scribe	227
Petr Dolezel, Pavel Rozsival, Veronika Rozsivalova, and Jiri Tvrdik	
Face Detection and Recognition for Automatic Attendance System	237
Onur Sanli and Bahar Ilgen	
Fine Localization of Complex Components for Bin Picking	246
Jiri Tvrdik and Petr Dolezel	
Intrusion Detection in Computer Networks Based on KNN, K-Means++ and J48	256
Mauricio Mendes Faria and Ana Maria Monteiro	
Cooperating with Avatars Through Gesture, Language and Action . . .	272
Pradyumna Narayana, Nikhil Krishnaswamy, Isaac Wang, Rahul Bangar, Dhruva Patil, Gururaj Mulay, Kyeongmin Rim, Ross Beveridge, Jaime Ruiz, James Pustejovsky, and Bruce Draper	
A Safer YouTube Kids: An Extra Layer of Content Filtering Using Automated Multimodal Analysis	294
Sharifa Alghowinem	
Designing an Augmented Reality Multimodal Interface for 6DOF Manipulation Techniques	309
Ajune Wanis Ismail, Mark Billingham, Mohd Shahrizal Sunar, and Cik Suhaimi Yusof	

InstaSent: A Novel Framework for Sentiment Analysis Based on Instagram Selfies	323
Rabia Noureen, Usman Qamar, Farhan Hassan Khan, and Iqra Muhammad	
Segmentation of Heart Sound by Clustering Using Spectral and Temporal Features	337
Shah Khalid, Ali Hassan, Sana Ullah, and Farhan Riaz	
Evaluation of Classifiers for Emotion Detection While Performing Physical and Visual Tasks: Tower of Hanoi and IAPS	347
Shahnawaz Qureshi, Johan Hagelbäck, Syed Muhammad Zeeshan Iqbal, Hamad Javaid, and Craig A. Lindley	
Investigating Input Protocols, Image Analysis, and Machine Learning Methods for an Intelligent Identification System of <i>Fusarium Oxysporum</i> Sp. in Soil Samples	364
Andrei D. Coronel, Maria Regina E. Estuar, and Marlene M. De Leon	
Intelligent System Design for Massive Collection and Recognition of Faces in Integrated Control Centres	382
Tae Woo Kim, Hyung Heon Kim, Pyeong Kang Kim, and Yu Na Lee	
Wheat Plots Segmentation for Experimental Agricultural Field from Visible and Multispectral UAV Imaging	388
Adriane Parraga, Dionisio Doering, Joao Gustavo Atkinson, Thiago Bertani, Clodis de Oliveira Andrades Filho, Mirayr Raul Quadros de Souza, Raphael Ruschel, and Altamiro Amadeu Susin	
Evaluation of Image Spatial Resolution for Machine Learning Mapping of Wildland Fire Effects	400
Dale Hamilton, Nicholas Hamilton, and Barry Myers	
Region-Based Poisson Blending for Image Repairing	416
Wei-Cheng Chen and Wen-Jiin Tsai	
Modified Radial Basis Function and Orthogonal Bipolar Vector for Better Performance of Pattern Recognition	431
Camila da Cruz Santos, Keiji Yamanaka, José Ricardo Gonçalves Manzan, and Igor Santos Peretta	
Fuzzy Logic and Log-Sigmoid Function Based Vision Enhancement of Hazy Images	447
Sriparna Banerjee, Sheli Sinha Chaudhuri, and Sangita Roy	
Video Detection for Dynamic Fire Texture by Using Motion Pattern Recognition	463
Kanoksak Wattanachote, Yongyi Gong, Wenyin Liu, and Yong Wang	

A Gaussian-Median Filter for Moving Objects Segmentation Applied for Static Scenarios	478
Belmar García García, Francisco J. Gallegos Funes, and Alberto Jorge Rosales Silva	
Straight Boundary Detection Algorithm Based on Orientation Filter . . .	494
Yanhua Ma, Chengbao Cui, and Yong Wang	
Using Motion Detection and Facial Recognition to Secure Places of High Security: A Case Study at Banking Vaults of Ghana	504
Emmanuel Effah, Salah Kabanda, and Edward Owusu-Adjei	
Kinect-Based Frontal View Gait Recognition Using Support Vector Machine	521
Rohilah Sahak, Nooritawati Md Tahir, Ihsan Yassin, and Fadhlán Hafiz Helmi Kamaru Zaman	
Curve Evolution Based on Edge Following Algorithm for Medical Image Segmentation	529
Sana Ullah, Shah Khalid, Farhan Hussain, Ali Hassan, and Farhan Riaz	
Enhancing Translation from English to Arabic Using Two-Phase Decoder Translation	539
Ayah ElMaghraby and Ahmed Rafea	
On Character vs Word Embeddings as Input for English Sentence Classification	550
James Hammerton, Mercè Vintró, Stelios Kapetanakis, and Michele Sama	
Performance Comparison of Popular Text Vectorising Models on Multi-class Email Classification	567
Ritwik Kulkarni, Mercè Vintró, Stelios Kapetanakis, and Michele Sama	
Fuzzy Based Sentiment Classification in the Arabic Language	579
Mariam Biltawi, Wael Etaiwi, Sara Tedmori, and Adnan Shaout	
Arabic Tag Sets: Review	592
Marwah Alian and Arafat Awajan	
Information Gain Based Term Weighting Method for Multi-label Text Classification Task	607
Ahmad Mazyad, Fabien Teytaud, and Cyril Fonlupt	
Understanding Neural Network Decisions by Creating Equivalent Symbolic AI Models	616
Sebastian Seidel, Sonja Schimmler, and Uwe M. Borghoff	
A High Performance Classifier by Dimensional Tree Based Dual-kNN	638
Swe Swe Aung, Nagayama Itaru, and Tamaki Shiro	

High-Speed 2D Parallel MAC Unit Hardware Accelerator for Convolutional Neural Network	655
Hossam O. Ahmed, Maged Ghoneima, and Mohamed Dessouky	
Excessive, Selective and Collective Information Processing to Improve and Interpret Multi-layered Neural Networks	664
Ryotaro Kamimura and Haruhiko Takeuchi	
A Neural Architecture for Multi-label Text Classification	676
Sam Coope, Yoram Bachrach, Andrej Žukov-Gregorič, José Rodriguez, Bogdan Maksak, Conan McMurtie, and Mahyar Bordbar	
A Neuro Fuzzy Approach for Predicting Delirium	692
Frank Iwebuke Amadin and Moses Eromosele Bello	
The Random Neural Network and Web Search: Survey Paper	700
Will Serrano	
Avoiding to Face the Challenges of Visual Place Recognition	738
Ehsan Mihankhah and Danwei Wang	
A Semantic Representation of Sensor Data to Promote Proactivity in Home Assistive Robotics	750
Amedeo Cesta, Gabriella Cortellessa, Andrea Orlandini, Alessandra Sorrentino, and Alessandro Umbrico	
Learning by Demonstration with Baxter Humanoid	770
Othman Al-Abdulqader and Vishwanthan Mohan	
Selective Stiffening Mechanism for Surgical-Assist Soft Robotic Applications	791
Sunita Chauhan, Mathew Guerra, and Ranjaka De Mel	
View-Invariant Robot Adaptation to Human Action Timing	804
Nicoletta Noceti, Francesca Odone, Francesco Rea, Alessandra Sciutti, and Giulio Sandini	
A Rule-Based Expert System to Decide on Direction and Speed of a Powered Wheelchair	822
David A. Sanders, Alexander Gegov, Malik Haddad, Favour Ikwan, David Wiltshire, and Yong Chai Tan	
Our New Handshake with the Robot	839
Marcin Remarczyk, Prashant Narayanan, Sasha Mitrovic, and Melani Black	
Simulation of an Artificial Hearing Module for an Assistive Robot	852
Marcio L. L. Oliveira, Jes J. F. Cerqueira, and Eduardo F. Simas Filho	

Dynamic Walking Experiments for Humanoid Robot	866
Arbnor Pajaziti, Xhevahir Bajrami, Ahmet Shala, and Ramë Likaj	
A Method to Produce Minimal Real Time Geometric Representations of Moving Obstacles	881
David Sanders, Qian Wang, Nils Bausch, Ya Huang, Sergey Khaustov, and Ivan Popov	
Application of Deep Learning Technique in UAV’s Search and Rescue Operations	893
Kyaw Min Naing, Ahmad Zakeri, Oliver Iliev, and Navya Venkateshaiah	
Analysis of the Use of a NAO Robot to Improve Social Skills in Children with ASD in Saudi Arabia	902
Eman Alarfaj, Hissah Alabdullatif, Huda Alabdullatif, Ghazal Albakri, and Nor Shahriza Abdul Karim	
Supervisory Control of a Multirotor Drone Using On-Line Sequential Extreme Learning Machine	914
Oualid Doukhi, Abdur Razzaq Fayjie, and Deok-Jin Lee	
Development of a Haptic Telemanipulator System Based on MR Brakes and Estimated Torques of AC Servo Motors	925
Ngoc Diep Nguyen, Sy Dzung Nguyen, Ngoc Tuyen Nguyen, and Quoc Hung Nguyen	
Proximity Full-Text Search with a Response Time Guarantee by Means of Additional Indexes	936
Alexander B. Veretennikov	
Application of Density Clustering Algorithm Based on SNN in the Topic Analysis of Microblogging Text: A Case of Smog	955
Yonghe Lu and Jiayi Luo	
Public Opinion Analysis of Emergency on Weibo Based on Improved CSIM: The Case of Tianjin Port Explosion	973
Yonghe Lu, Xiaohua Liu, and Hou Zhu	
Subject Analysis of the Microblog About US Presidential Election Based on LDA	998
Yonghe Lu and Yawen Zheng	
An Analysis on the Micro-Blog Topic “The Shared Bicycle” Based on K-Means Algorithm	1009
Yonghe Lu and Yuanyuan Zhai	
Enhancement of the K-Means Algorithm for Mixed Data in Big Data Platforms	1025
Oded Koren, Carina Antonia Hallin, Nir Perel, and Dror Bendet	

An Exploratory Study of the Inputs for Ensemble Clustering Technique as a Subset Selection Problem	1041
Samy Ayed, Mahir Arzoky, Stephen Swift, Steve Counsell, and Allan Tucker	
Challenges in Developing Prediction Models for Multi-modal High-Throughput Biomedical Data	1056
Abeer Alzubaidi	
Selecting Accurate Classifier Models for a MERS-CoV Dataset	1070
Afnan AlMoammar, Lubna AlHenaki, and Heba Kurdi	
Big Data Fusion Model for Heterogeneous Financial Market Data (FinDf)	1085
Lewis Evans, Majdi Owda, Keeley Crockett, and Ana Fernández Vilas	
A Comparative Study of HMMs and LSTMs on Action Classification with Limited Training Data	1102
Elit Cenk Alp and Hacer Yalim Keles	
Tag Genome Aware Collaborative Filtering Based on Item Clustering for Recommendations	1116
Zhipeng Gao, Bo Li, Kun Niu, and Yang Yang	
First-Half Index Base for Querying Data Cube	1129
Viet Phan-Luong	
Analyzing the Accuracy of Historical Average for Urban Traffic Forecasting Using Google Maps	1145
Hajar Rezzouqi, Ihsane Gryech, Nada Sbihi, Mounir Ghogho, and Houda Benbrahim	
Intelligent Transportation System in Smart Cities (ITSSC)	1157
Sondos Dahbour, Raghad Qutteneh, Yara Al-Shafie, Iyad Tumar, Yousef Hassouneh, and Abdellatif Abu Issa	
Learning to Drive With and Without Intelligent Computer Systems and Sensors to Assist	1171
David Adrian Sanders, Giles Eric Tewkesbury, Hassan Parchizadeh, Josh Robertson, Peter Osagie Omoarebun, and Manish Malik	
Sharing Driving Between a Vehicle Driver and a Sensor System Using Trust-Factors to Set Control Gains	1182
David A. Sanders, Alexander Gegov, Giles Eric Tewkesbury, and Rinat Khusainov	
The Impact of Road Intersection Topology on Traffic Congestion in Urban Cities	1196
Marwan Salim Mahmood Al-Dabbagh, Ali Al-Sherbaz, and Scott Turner	

Forecasting Air Traveling Demand for Saudi Arabia’s Low Cost Carriers 1208
Eman Alarfaj and Sharifa AlGhowinem

Artificial Morality Based on Particle Filter 1221
Federico Grasso Toro and Damian Eduardo Diaz Fuentes

Addressing the Problem of Activity Recognition with Experience Sampling and Weak Learning 1238
William Duffy, Kevin Curran, Daniel Kelly, and Tom Lunney

Public Key and Digital Signature for Blockchain Technology 1251
Elena Zavalishina, Sergey Krendelev, Egor Volkov, Dmitry Permiashkin, and Dmitry Gridin

Heterogeneous Semi-structured Objects Analysis 1259
M. Poltavtseva and P. Zegzhda

An Approach to Energy-Efficient Street Lighting Control on the Basis of an Adaptive Model. 1271
Dmitry A. Shnayder, Aleksandra A. Filimonova, and Lev S. Kazarinov

New Field Operational Tests Sampling Strategy Based on Metropolis-Hastings Algorithm 1285
Nacer Eddine Chelbi, Denis Gingras, and Claude Sauvageau

Learning to Make Intelligent Decisions Using an Expert System for the Intelligent Selection of Either PROMETHEE II or the Analytical Hierarchy Process 1303
Malik Haddad, David Sanders, Nils Bausch, Giles Tewkesbury, Alexander Gegov, and Mohamed Hassan

Guess My Power: A Computational Model to Simulate a Partner’s Behavior in the Context of Collaborative Negotiation 1317
Lydia Ould Ouali, Nicolas Sabouret, and Charles Rich

Load Balancing of 3-Phase LV Network Using GA, ACO and ACO/GA Optimization Techniques 1338
Rehab H. Abdelwahab, Mohamed El-Habrouk, Tamer H. Abdelhamid, and Samir Deghedie

UXAmI Observer: An Automated User Experience Evaluation Tool for Ambient Intelligence Environments 1350
Stavroula Ntoa, George Margetis, Margherita Antona, and Constantine Stephanidis

Research on the Degradation of Indian Regional Navigation Satellite System Based on STK	1371
Shaochi Cheng, Yuan Gao, Xiangyang Li, and Su Hu	
The Application of a Semantic-Based Process Mining Framework on a Learning Process Domain	1381
Kingsley Okoye, Syed Islam, Usman Naeem, Mhd Saeed Sharif, Muhammad Awais Azam, and Amin Karami	
Improved Multi-hop Localization Algorithm with Network Division . . .	1404
Wei Zhao, Shoubao Su, ZiNan Chang, BingHua Cheng, and Fei Shao	
Author Index	1423