2018 6th International Symposium on Computational and Business Intelligence (ISCBI 2018)

Basel, Switzerland 27-29 August 2018



IEEE Catalog Number: ISBN:

CFP1814W-POD 978-1-5386-9451-0

Copyright \odot 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1814W-POD

 ISBN (Print-On-Demand):
 978-1-5386-9451-0

 ISBN (Online):
 978-1-5386-9450-3

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2018 6th International Symposium on Computational and Business Intelligence ISCBI 2018

Table of Contents

Welcome Message viii		
	ce Committees ix	
Reviewers xi		
	Speakers xii	
Invited S _I	peaker xvi	
Sessio	n I: Intelligent Algorithm Design and Optimization	
Optimality <i>Vasil</i> e	in Vector Spaces .1	
Adriar Kosza Poznia	Cost Dependent TSP Problem: An Experimentation System for the Practical Users .5	
Ela Pu North Scienc	Business Process Improvement .1.0	
Algorithm Sham Switze North Science	g Optimization when Solving the Paparazzi Problem Comparing A* and Dijkstra's .16	

Session II: Digital Industry and Production

Bottleneck Identification of Extended Flexible Job Shop Scheduling Problem .23
A Novel Virtual Machine Selection Policy for Virtual Machine Consolidation .28
Mathematical Modeling and Process Optimization of the Radial Continuous Casting of Steel .33 José Arzola Ruiz (Havana Technological University "José Antonio Echeverría"), Yusdel Díaz Hernández (Havana Technological University "José Antonio Echeverría" (CUJAE)), Umer Asgher (SMME- National University of Sciences and Technology, Islamabad), Fiol Zulueta Alberto (Havana Technological University "José Antonio Echeverría" (CUJAE),), and Thomas Hanne (University of Applied Sciences and Arts Northwestern Switzerland)
Automatic Tuning Methodology for Automotive Lean NOx Trap Catalyst Using Response Data .4.1 Ante Zglav (University of Zagreb), Zdenko Kovacic (University of Zagreb), and Mario Balenovic (Ford Research and Innovation Center, Aachen, Germany)
Session III: Neural Network and Intelligent Computing
Comparison of BPA-MLP and LSTM-RNN for Stocks Prediction .48 Roger Achkar (American University of Science and Technology), Fady Elias-Sleiman (American University of Science and Technology), Hasan Ezzidine (American University of Science and Technology), and Nourhane Haidar (American University of Science and Technology)
Autoeoncoders and Information Augmentation for Improved Generalization and Interpretation in Multi-layered Neural Networks .52
Support Vector Machine for Demand Forecasting of Canadian Armed Forces Spare Parts .59
Farsi Handwriting Digit Recognition Based on Convolutional Neural Networks .65. Atefeh Dehghanian (Islamic Azad University, Semnan, Iran) and Vahid Ghods (Islamic Azad University, Semnan, Iran)
Atefeh Dehghanian (Islamic Azad University, Semnan, Iran) and Vahid

Link Predictability Analysis of US Political Blog Network with Structural Perturbation Method .74.	
Yuling Yang (National University of Defense Technology), Yun Zhou (National University of Defense Technology), and Guangquan Chen (National University of Defense Technology)	
Evaluation of the Dirichlet Process Multinomial Mixture Model for Short-Text Topic Modeling .79.	
Alexander Karlsson (University of Skovde), Denio Duarte (Federal University of Fronteira Sul), Gunnar Mathiason (University of Skovde), and Juhee Bae (University of Skovde)	
Understanding Backers' Motivations and Perceptions of Information on Product-Based Crowdfunding Platforms .84	
Fang-Wu Tung (National Taiwan University of Science and Technology) and Xin-Yang Liu (National Taiwan University of Science and Technology)	
Short Text Topic Modeling to Identify Trends on Wearable Bio-Sensors in Different Media Type .89	
Juhee Bae (University of Skövde), Jesper Havsol (Astrazeneca), Martin Karpefors (Astrazeneca), Alexander Karlsson (University of Skövde), and Gunnar Mathiason (University of Skövde)	
Multilingual Sentiment Analysis for a Swiss Gig .94. Ela Pustulka-Hunt (University of Applied Sciences and Arts Northwestern Switzerland Olten), Thomas Hanne (University of Applied Sciences and Arts Northwestern Switzerland Olten), Eliane Blumer (University of Applied Sciences and Arts Northwestern Switzerland Olten), and Manuel Frieder (University of Applied Sciences and Arts Northwestern Switzerland Olten)	
Poster Session	
Analysis of Optimal Pricing Model of Crowdsourcing Platform Based on Cluster and Proportional Sharing 99. Shuo Guan (Tongji University)	
Author Index 105	