2018 3rd International Conference on Computational Intelligence and Applications (ICCIA 2018)

Hong Kong 28 – 30 July 2018



IEEE Catalog Number: CHISBN: 978

CFP18H62-POD 978-1-5386-9572-2

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:
 CFP18H62-POD

 ISBN (Print-On-Demand):
 978-1-5386-9572-2

 ISBN (Online):
 978-1-5386-9571-5

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 3rd International Conference on Computational Intelligence and Applications ICCIA 2018

Table of Contents

CCIA 2018 Preface xi CCIA 2018 Conference Organization xii CCIA 2018 Reviewers xiv
System Modeling and Optimization
omparing Item Selection Criteria in Multidimensional Computerized Adaptive Testing for wo Item Response Theory Models .1
ienerating an Efficient Way of Dispatching Perishable Product Optimization through Exact and Metaheuristic Algorithm Comparison .6
ptimization of Distribution Route with Vehicle Routing Problem with Transshipment acilities (VRPTF) .1.1
he Determination of MRT (Mass Rapid Transit) Jakarta Train Specification to Reach Headway arget by Using ProModel .1.6
ptimization Model of Ready-Mix Concrete Delivery Route and Schedule: A Case in Indonesia MC Industry .21

Selection of Prefabricated Concrete Factories' Location Based on Triangular Fuzzy Numbers and Fuzzy Group Decision-Making .26.
Lianbo Zhu (Suzhou University of Science and Technology), Xu Meng
(Suzhou University of Science and Technology), Zhenqun Shi (Suzhou
University of Science and Technology), and Yilei Huang (South Dakota
State University)
A Prediction of PM2.5 Concentration Based on Temporal-Spatial Fusion Model .31.
Sifan Su (Beijing University of Technology), Cui Zhu (Beijing University of Technology), Wenjun Zhu (Beijing University of
Technology), and Lubuto Kaunda (Beijing University of Technology)
Intelligent Algorithm Design and Analysis
An Implicit Knowledge Oriented Algorithm for Learning Path Recommendation .36. Yapeng Huang (Southeast University) and Jun Shen (Southeast University)
A Human Intelligence Inspired Meta Heuristic Optimization Algorithm for TSPs .42
Feng-Cheng Yang (Institute of Industrial Engineering, National Taiwan
University) and Ren-Fu Li (Institute of Industrial Engineering,
National Taiwan University)
Text Extraction and Categorization from Watermark Scientific Document in Bulk .47
Wai Chong Chia (Sunway University), Phoey Lee Teh (Sunway University),
and Colin Mathew Hew D Gill (Sunway University)
A Network-Based Recommendation Algorithm .52.
Xiang Dai (Southwest China Institute of Electronic Technology), Ying
Cui (Southwest China Institute of Electronic Technology), Zheng Chen (University of Electronic Science and Technology of China), and Yi
Yang (University of Electronic Science and Technology of China)
Safely and Quickly Deploying New Features with a Staged Rollout Framework Using Sequential
Test and Adaptive Experimental Design .59
Zhenyu Zhao (Uber Technologies, Inc.), Mandie Liu (Uber Technologies,
Inc.), and Anirban Deb (Uber Technologies, Inc.)
The Research of Voltage Prediction of Solar UAV Panel by Improved Mind Evolutionary
Algorithm 71.
Wang Haixin (Nanjing University of Aeronautics and Astronautics) and Haixin Wang (Nanjing University of Aeronautics and Astronautics)
, , , , , , , , , , , , , , , , , , , ,
The Improved Estimation of Distribution Algorithms for Community Detection .75
and Zhang JinBo (West Anhui University)
and Enaing on Do (Neet runtal envisions)
Artificial Intelligence and Applications
7 minoral intolligence and 7 spinoanone
Intuitionistic Fuzzy Inference System with Genetic Tuning for Predicting Financial
Performance 81
Pardubice)

Research on Evaluation of Bargaining Ability in Logistics Alliance Enterprises .87
Multi-Task Learning for Chinese Word Usage Errors Detection .93
NOx Prediction Method Based on Deep Extreme Learning Machine .97. Ying Li (Qilu University of Technology) and Fanjun Li (University of Jinan)
AUNTY: A Tool to Automatically Analyze Data Using Fuzzy Automata .1.02
Defeats GAN: A Simpler Model Outperforms in Knowledge Representation Learning .1.0.7
A Word Vector Based Review Vector Method for Sentiment Analysis of Movie Reviews Exploring the Applicability of the Movie Reviews .1.12
A Novel Intelligent Fault Detection Scheme for Rolling Bearing Based on Morphological Multiscale Dispersion Entropy .1.18
Predicting Unmeasured Region of the Efficiency Map of a Speed Reducer Using a Denoising Auto-Encoder 124
Development of Dynamic Intelligent Risk Management Approach .128
Image Processing and Computer Vision
Locating Heartbeats from Electrocardiograms and Other Correlated Signals .1.33
A Bio Inspired Hybrid Krill Herd-Extreme Learning Machine Network Based on LBP and GLCM for Brain Cancer Tissue Taxonomy .1.4.0

Design and Implementation of an Automatic Vehicle for Thermographic Inspections in Electric Distribution Network Using Deep Learning Based Software 1.45. Diogo Gará Caetano (University of State of Campinas), Francisco Fambrini (University of State of Campinas), Yuzo Iano (University of State of Campinas), Rangel Arthur (University of State of Campinas), Rosivaldo Ferrarezi (University of State of Campinas), Frank C. Cabello (University of State of Campinas), João von Zuben (University of State of Campinas), Abel A.D. Rodriguez (University of State of Campinas), Eduardo Carrara (University of State of Campinas). Guilherme Mazoni (University of State of Campinas), Clodoaldo José Moya (Companhia Paulista de Força e Luz), Daniel Cavalcante de Menezes (Companhia Paulista de Força e Luz), and Guilherme Ferreti Grissi (Companhia Paulista de Força e Luz) Combining Deep Learning and JSEG Cuda Segmentation Algorithm for Electrical Components Recognition .1.5.1..... Francisco Fambrini (State University of Campinas), Diogo Gará Caetano (State University of Campinas), Clodoaldo José Moya (Companhia Paulista de Força e Luz), Guilherme Ferretti Grissi (Companhia Paulista de Força e Luz), and Yuzo Iano (State University of Campinas) Using Convolutional Neural Networks for Automated Fine Grained Image Classification of Acute Lymphoblastic Leukemia 1.57. Richard Sipes (Eastern Washington University) and Dan Li (Eastern Washington University) A CNN-Based Computational Encoding Model for Human V2 Cortex .1.62..... Yicong Hu (National Digital Switching System Engineering & Technological Research Centre), Kai Qiao (National Digital Switching System Engineering & Technological Research Centre), Linyuan Wang (National Digital Switching System Engineering & Technological Research Centre), Li Tong (National Digital Switching System Engineering & Technological Research Centre), Chi Zhang (National Digital Switching System Engineering & Technological Research Centre), Hui Gao (National Digital Switching System Engineering & Technological Research Centre), and Bin Yan (National Digital Switching System Engineering & Technological Research Centre) Calculation of Projection Matrix in Image Reconstruction Based on Neural Network .1.66..... Bingzhen Lei (Beijing Institute of Technology), Xiuqing Li (Beijing Institute of Technology), Jun Zhang (Beijing Institute of Technology), and Junhai Wen (Beijing Institute of Technology) Eye Fixation Related Cognitive Activities for Detecting Targets in Remote Sensing Images .1.7.1...... Xiaojuan Wang (National Digital Switching System Engineering & Technological Research Center), Ying Zeng (National Digital Switching System Engineering & Technological Research Center), Jun Shu (National Digital Switching System Engineering & Technological Research Center). Chi Zhang (National Digital Switching System Engineering & Technological Research Center), and Bin Yan (National Digital Switching System Engineering & Technological Research Center)

Complexity Metric of Infrared Image for Automatic Target Recognition .1.75.
Xiao-Tian Wang (Northwestern Polytechnical University), Wan-chao Ma (Northwestern Polytechnical University), Kai Zhang (Northwestern Polytechnical University), and Jie Yan (Northwestern Polytechnical
University) What Makes the Difference in Visual Styles of Comics: From Classification to Style Transfer .181.
Young-Min Kim (Hanyang University)
Research on the Protection and Communication Strategy of Cangyuan Cliff Painting Based on Virtual Reality Technology .1.86
Li Ke (Yunnan Minzu University), Xu Wu (Yunnan Minzu University), He Jin (Yunnan Minzu University), and Cao Lucheng (Yunnan Minzu University)
Communication Engineering and Information Security
Incomparable Wireless Transceiver System Design for Micro-Satellite 190. Yongpeng Zhang (CETC38) and Chao Gao (CETC38)
An Oppositional Learning Prediction Operator for Simulated Kalman Filter .1.95
University), Nor Hidayati Abdul Aziz (Multimedia University), Badaruddin Muhammad (Universiti Malaysia Pahang), Mohd Falfazli Mat Jusof (Universiti Malaysia Pahangq), and Mohd Ibrahim Shapiai (Universiti Teknologi Malaysia)
Tamper Resistance Evaluation Method for Energy Harvester .200
Area Constraint Aware Physical Unclonable Function for Intelligence Module .205
Dynamic Adaptive Mutation Based Genetic Programming for Ring Oscillator PUF .210
Regression Method for Noisy Inputs Based on Non-Parametric Estimator Constructed from Noiseless Training Data .214
EMG Sensor System for Neck Fatigue Assessment Using RF Wireless Power Transmission .219 Hyun-Sik Choi (Chosun University)
A Method of Underdetermined Blind Source Separation with an Unknown Number of Sources .223 Rong-jie Wang (Jimei University)
Path Planning Strategy of Mobile Nodes Based on Improved RRT Algorithm .228. Benting Wan (Jiangxi University of Finance and Economics), Yuankun Qin (Jiangxi University of Finance and Economics), and William Wei Song (Dalarna University)

Computer Science and Applications

Perception of Financial Auditor on Usage of Computer Assisted Audit Techniques .235
A Study of Non-Normal Process Capability Analysis Based on Box-Cox Transformation .240
A Spatial Big Data Framework for Maritime Traffic Data .244 Lei Bao (Wuhan East Lake College) and Yang Le (Navy University)
Using Median as a Threshold in Determining Anomaly in Back-End Authentication .249 Jaehoon Kim (Seoil University)
Extracting Social Network Contents to Classify ADHD Types Based on Behavioral Symptoms and Activities .255
Clustering Method for Financial Time Series with Co-Movement Relationship .260
Deep Variation Autoencoder with Topic Information for Text Similarity .265. Zheng Gong (Inner Mongolia University), Yujiao Fu (Inner Mongolia University), Xiangdong Su (Inner Mongolia University), and Heng Xu (Inner Mongolia University)
Author Index 271