# 2018 2nd International Conference on Data Science and Business Analytics (ICDSBA 2018)

Changsha, China 21 – 23 September 2018



IEEE Catalog Number: CFI ISBN: 978

CFP18R79-POD 978-1-5386-8432-0

## Copyright © 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:
 CFP18R79-POD

 ISBN (Print-On-Demand):
 978-1-5386-8432-0

 ISBN (Online):
 978-1-5386-8431-3

#### **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 2nd International Conference on Data Science and Business Analytics ICDSBA 2018

### **Table of Contents**

ICDSBA 2018 Preface xv. ICDSBA 2018 Program Committee xvii. ICDSBA 2018 Reviewers xix.	
Session I: Data Processing, Algorithms and Optimization	
Design of a Quadcopter UAV for Flood Area Data Analysis .3 Mohan Debarchan Mohanty (College of Engineering and Technology Bhubaneswar) and Mihir Narayan Mohanty (Siksha 'O' Anusandhan)	
Moving Object Detection Using Background Subtraction in Wavelet Domain .8	
Net Asset Value Prediction Using Extreme Learning Machine with Dolphin Swarm Algorithm .1.3 Sarbeswara Hota (Siksha 'O' Anusandhan), Pranati Satapathy (Utkal University), Sarada Prasanna Pati (Siksha 'O' Anusandhan), and Debahuti Mishra (Siksha 'O' Anusandhan)	
Selection of Cost-Effective Prime Source towards Possible Uses in Fog Computing .1.9	
A Review on Rule-Based and Hybrid Stemming Techniques .25	
solated Odia Digit Recognition Using HTK: An Implementation View .30	
NTM: An Interlinking Medium for Student Teacher Connectivity .36 Lipsita Senapat (Siksha 'O' Anusandhan), Piyush Kumar Sahoo (Siksha 'O' Anusandhan), and Tripti Swarnkar (Siksha 'O' Anusandhan)	
Hardware Implementation of Parallel FIR Filter Using Modified Distributed Arithmetic .40	
CFSES Optimization Feature Selection with Neural Network Classification for Microarray Data Analysis .45	

TOPSIS in Multi-Criteria Decision Making: A Survey .5.1
Design and Simulation of AlGaAs/InGaAs/GaAs Based Pseudomorphic HEMT Using SILVACO ATLASTM.55.
Meryleen Mohapatra (Siksha 'O' Anusandhan) and A.K. Panda (National Institute of Science and Technology, India)
Session II: Big Data Analytics and Management
The Design of Flexible Workflow in Scientific Research Management System .61.  Yongping Gao (East China University of Technology) and Fenfen Guan (East China University of Technology)
An Improved Algorithm for Semantic Similarity Based on HowNet .65
Software Defect Prediction Using Propositionalization Based Data Preprocessing: An Empirical Study .7.1
CholMyong Pak (Harbin Institute of Technology), Tiantian Wang (Harbin Institute of Technology), and Xiaohong Su (Harbin Institute of Technology)
Determining the Best Clustering Number of K-Means Based on Bootstrap Sampling .78
Research on Entity Semantic Relation Extraction in Fusion Domain .84
A VM Memory Demand Prediction Algorithm Based on the RBF-Markov .92.  Hao Huang (State Grid Jiangxi Electric Power Research Institute), Jie  Wang (State Grid Jiangxi Electric Power Company Limited), Jie Lu  (State Grid Jiangxi Electric Power Research Institute), and Qing Liu  (State Grid Jiangxi Electric Power Research Institute)
The Discovery of Micro-Blog Users' Interest Groups Based on SSLOK-Means Clustering Focus on Big Data Improved by Calinski-Harabasz .98.  Yan Shen (Jiangsu University), Yue Tang (Beijing Foreign Studies University), and Qian Dou (Jiangsu University)
Big Data for Modelling Interactive Systems in IoT .1.05
Economic Analysis of Acceptance Inspection Sampling: Combining Incentives with Policy Optimization for Process Improvement 1.1.1

Improvement of Hedging on Stock Price Volatility Based on Fundamental Securities in Emerging Financial Markets .1.15.  Xu Shen (Shandong Women's University) and Cuicui Liu (Shandong Women's University)
Session III: Data Science in Signal Processing
Application of Fractional Calculus in Speech Enhancement: A Novel Approach .123
Comparison of Neural Network Models for Speech Emotion Recognition .127
Power Quality Analysis in a PV Connected Hybrid System .1.32
Basanta K. Panigrahi (Siksha 'O' Anusandhan), Jyotiranjan Mohanty (Siksha 'O' Anusandhan), Arpita Maity (Siksha 'O' Anusandhan), Sidhant
Sekhar Medinray (Siksha 'O' Anusandhan), and Sakti Prasad Ray (Siksha 'O' Anusandhan)
Improvement of Dynamic Stability of VSC-HVDC System, Using Runner Roots Algorithm Based
Robust Control Technique .1.38
Solar Powered Smart Irrigation System Using Internet of Things .1.44
Short Term Photo Voltaic Power Prediction Using R-ELM Algorithm .1.50
Proposal for Control Dependency White-Box Test Coverage Metrics for Inheritance .1.55
An Approach towards Text to Emoticon Conversion and Vice-Versa Using NLTK and WordNet .1.6.1 Nitesh Kumar Jha (Siksha 'O' Anusandhan)
Correction of MEU Errors in AES Using Multi Bit Errors Correction Technique .1.6.7.  Suman Sau (Siksha 'O' Anusandhan), Rourab Paul (Siksha 'O' Anusandhan), and Krishanu Maity (Siksha 'O' Anusandhan)
Design and Performance Analysis of 11.2 kW PV System under Variable Field Conditions .1.74 Bibekananda Jena (Siksha 'O' Anusandhan), Priya Ranjan Satpathy (Siksha 'O' Anusandhan), and Renu Sharma (Siksha 'O' Anusandhan)
Recognition and Classification of Multiple Power Quality Disturbances with S-Transform and Fast S-Transform Using ELM Based Classifier .1.80
Anusandhan), and Badrinarayan Sahu (Siksha 'O' Anusandhan)
A Guided Approach to Prioritize Object-Oriented Test Suites Using MC/DC Testing .1.86

Stability Analysis of Real and Reactive Power in a Grid Connected Wind Power System .1.92
Tracking Comparison of P&O and INC Based MPPTs under Varying Weather Conditions .1.98
Session IV: Data Communication Networking
A Modified Timing Metric for Timing Synchronization in NC-OFDM System .207
Erbium Doped Asymmetric Clad Leakage Channel Fibers for Large Mode Area and Low Bending
Loss Applications .21.1
oT Based Secure Smart City Architecture Using Blockchain .215
QoS Based Performance Analysis of AODV and DSR Routing Protocols in MANET .221 Prabhat Kumar Sahu (Siksha 'O' Anusandhan), Biswamohan Acharya (Siksha 'O' Anusandhan), and Niranjan Panda (Siksha 'O' Anusandhan)
Energy Cognizant Broadcasting in Wireless Networks .226
Text Summarization: A Review .23.1
A Survey on Clustering Approaches for Wireless Sensor Networks .236
nvestigation on Effects of Slotting in a Microstrip-Fed Rectangular Patch Antenna .241 Shaktijeet Mahapatra (Siksha 'O' Anusandhan) and Mihir Narayan Mohanty (Siksha 'O' Anusandhan)
Study of Electrical Series Resistance of IMPATT Diode in Ka Band .245

### **Session V: Big Data Applications**

Teaching Design of "Access Database Technology and Application" Based on Flipped Classroom 251 Wang lina (Shandong Technology and Business University)
A Method of Automatically Identifying Learners' Help-Seeking Behavior Classifications in Online Learning Environment .255
Design and Implementation of an Online Learning System .259
A Cognitive Study of Tibetan Lhasa Speech Emotional Rhythm Based on Emotional Rhythm and Emotional Lexical Meaning .263
A Cognitive Study of Tibetan Language Lhasa Speech Rhythm Based on Titers Valuation of Emotional Words .268
A Study on the Early Processing of the Tones of Monosyllabic Words in Tibetan Lhasa  Dialect .273
Design and Development for Smart Home Control System Based on WeChat Platform .278
Statistical Analysis of Underground Pipeline Typical Accidents and Numerical Simulation Research .283
CT Image Denoising Using Double Density Dual Tree Complex Wavelet with Modified Thresholding .28.7
Strength Analysis of Jip Structure of Wrecker Rescue Vehicle .29.1
Building Housing by the Mode of Crowd-Funding .295.  Qiming Feng (Wuxi Institute of Commerce) and Suping Qian (Wuxi Institute of Commerce)

Social Contact Experience Design for Sports APP .299
Analysis of the Relationship between Sleep Quality and Impact Indicators Based on Data Mining .303  Yue Sun (Shandong Normal University), Yongdong Liu (Shandong Normal University), Jiechen Yan (Shandong Normal University), Beibei Hu (Shandong Normal University), and Xianlei Dong (Shandong Normal University)
NLP-QA Framework Based on LSTM-RNN .307  Xiao Zhang (University of Electronic Science and Technology of China),  Meng Hui Chen (University of Nan Chang), and Yao Qin (University of  Electronic Science and Technology of China)
The State of Online SR Reporting at New Zealand Universities .312.  Yi An (Ocean University of China), Xin Qiao (Ocean University of China), Qun Yu (Qindao College), Zebin Jin (Ocean University of China), Weiyi Li (Ocean University of China), and Yuye Jia (Ocean University of China)  University of China)
Key Simulating Technique Analysis for BIW Welding Process .316.  Changhai Yang (Jilin University), Qiang Li (Jilin University), Xin Jin (Changchun Institute of Technology), Zhao Zhang (Jilin University), and Chengxuan Jiao (Jilin University)
Research on Speed Identification Technology in Direct Torque Control of Asynchronous Motor.324 Xueliang Yi (Hunan Institute of Science and Technology)
Forecasting of China Consumer Price Index Based on EEMD and SVR Method .329
A TVaR-EGARCH-POT Based Market Financing Risk Evaluation of the New OTC (Over the Counter Market .334
How Does RMB Exchange Rate Fluctuations Affect Workers' Wages .340
The Current Status and Circulation Characteristics of Chinese Tuna Import Market .344
The Impact Factors and Consequences of Members' Participation in SME-Managed Online Brand Community .352
Research on Logistics Facilities Location Based on GIS .358.  Chao Xie (Wuhan Donghu University)

Impact of Real Estate Industry on the National Economy .362  Lei Xiao (Zhongnan University of Economics and Law), Yun Li (Zhongnan  University of Economics and Law), and Zhangpeng Bao (Zhongnan  University of Economics and Law)
A Method of Semantic Redundant Information Filtering for Abstract Meaning Representation  Graph .367
Tuosiyu Ming (National Digital Switching System Engineering and Technological R&D Center), Hongchang Chen (National Digital Switching System Engineering and Technological R&D Center), and Yizhuo Yang (National Digital Switching System Engineering and Technological R&D Center)
Person Re-Identification Based on Attribute Heterogeneity .373
Image Segmentation Using Multilevel Thresholding and Genetic Algorithm: An Approach .380
A Novel Parameterized Activation Function in Visual Geometry Group .386
Simulation for Induction Heating in Forging Preheating .390
Preliminary Research on Methods of Conformance Evaluation of Enterprise Self-Declaration Standards .39.4
Session VI: Business Analytics
Study on the Pricing and Issue Scale of Marine Catastrophe Bonds .40.1
An Empirical Study on the Rate of Regional Production Insurance: A Case of Wheat in Shandong Province .406
Analysis of the Solvency Adequacy Ratio for Small and Medium-Sized Non-Life Insurance Companies in China .41.1
Liang Zhang (Shandong University of Science and Technology) and Jinggui Gao (Shandong University of Science and Technology)

The Impact of Private Enterprises' Participation in State-Owned Enterprises Mixed Ownership Reform on Corporate Performance under the Background of Sharing Economy .41.7  Zhiqiang Zhou (Companies Administration Innovation Institution), Xinyu Xu (Hunan University of Science and Technology), Lirong Huang (Hunan University of Finance and Economics), and Shengzong Liu (Hunan University of Finance and Economics)	
The Relationship between the Entrepreneur's Human Capital Property Rights and Corporate Performance in Private Enterprises .423	•••
Application of Heterogeneous Multi-Criteria Decision Making in the Financial Analysis for Manufacturing Company .429	•••
Analysis on Influencing Factors of Strawberry Purchasing in Beijing .436	••
Game Analysis on Supply Chain Inventory Financing under Demand Uncertainties .44.1	
Prediction of Dairy Product Quality Risk Based on Extreme Learning Machine .448	
The Role of Ethical Leadership in Brand Image Building and Cost Reduction through the Adoption of Green Practices: A Path Analysis Using SEM .457	•••
Brand Development for International Businesses in OBOR Countries — Take Romberg-Sersa Rail Group and Huawei as Case Study .463	•••
On the Strategy of Leaders' Executive Power Improvement .469	

Meta-Analysis of Chromium and Pig Reproduction .473
Analysis of Application and Distribution of Lead in M1 Type Automotive Materials .478
Research on Color Expansion Method in Clothing Recommendation System .482
Game Analysis on Sales Return Involving B2C E-Commerce Seller, Buyer and Platform .488
Analysis of Resampling Method for Arrhythmia Classification Using Random Forest Classifier with Selected Features .495.  Saumendra Kumar Mohapatra (Siksha 'O' Anusandhan) and Mihir Narayan  Mohanty (Siksha 'O' Anusandhan)
A Statistical Approach for Ocular Artifact Removal in Brain Signals .500
Session VII: Biomedical Data Processing and Data Mining
Classification of Ventricular Arrhythmias Using DWT Based VMD Features <u>507</u> Monalisa Mohanty (Siksha 'O' Anusandhan), Pradyut Biswal (IIIT Bhubaneswar), Asit Subudhi (Siksha 'O' Anusandhan), and Sukanta Sabut (Kalinga Institute of Industrial Technology)
Deep Learning Approach for Image Classification .51.1
A Survey on Malware Detection Approaches Using EULA Analysis with Text Mining .51.7
Detection of Diabetic Retinopathy Images Using a Fully Convolutional Neural Network .523

Effect of Class Imbalanceness in Detecting Automobile Insurance Fraud .528.  Sharmila Subudhi (Siksha 'O' Anusandhan) and Suvasini Panigrahi (Veer Surendra Sai University of Technology)
Quality Improvements in Online Education System by Using Data Mining Techniques .532
Research on an Electronic Medical Record System Based on the Internet .537.  Hao Zhu (University of Electronic Science and Technology of China) and  Mengshu Hou (University of Electronic Science and Technology of China)
Author Index 541