3rd International Conference on Data Mining, Communications and Information Technology (DMCIT 2019)

Journal of Physics: Conference Series Volume 1284

Beijing, China 24 – 26 May 2019

ISBN: 978-1-5108-9567-6

ISSN: 1742-6588

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2019)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

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

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 1284

2019 3rd International Conference on Data Mining, Communications and Information Technology (DMCIT 2019)

24–26 May 2019, Beijing, China

Accepted papers received: 26 June 2019

Published online: 22 August 2019

Preface

Preface

Committees

Peer review statement

Papers

Automation and Innovative Manufacturing

A Feature Selection Method based on the Pearson's Correlation and Transformed Divergence Analysis

Ying Zhang, Lin Wang, Danyang Geng, Yunfei Ai, Wei Xia, Xuejiao Bai and Shikai Sun....1

Analysis of Vegetable Price Fluctuation Law and Causes based on Lasso Regression Model

Weige Yu, Chunjiang Zhao, Huarui Wu and Cheng Peng.....9

Locality Kernel Canonical Variate Analysis for Fault Detection

Shujun Xiao....17

Artificial Neural Networks for Urban Water Demand Forecasting: A Case Study

Leandro L Lorente-Leyva, Jairo F Pavón-Valencia, Yakcleem Montero-Santos, Israel D Herrera-Granda, Erick P Herrera-Granda and Diego H Peluffo-Ordóñez.....26

<u>Using Shopping and Time Attitudes to Cluster Food Shoppers: An Empirical Finding</u> from Indonesia

A A Utami, A R Ginanjar, N Fadlia, I A Lubis and M M Ulkhaq.....34

Construction of the Monitoring and Early Warning System of Beijing Pork Market

Jinying Yu, Xiaodong Wang and lixin Sun....41

Centrifugal Pump Bearing Fault Diagnose Based on Time-Frequency Domain Analysis and BP-Neural Network

Wang Chaowei, Zhou Guojing, Wu Qian, Ding Lvhui and Wei Yi.....47

<u>Technology and Application for Substation Automatic Inspection Based on "Robot +"</u> Mode

Zhao Bincai, Wang Feifei and Han Fucheng.....53

Study on Reliability Calculation of Repairable System Based on Monte-Carlo Simulation

Wang Chaowei, Hao Xun, Wu Qian, Qie Yutao and Fang Yuanyuan.....59

A Loose Coupling Method on the Twist Angle Optimization of Jig Shape Wing

Yang Zhao and Pan Cheng.....65

Research on the Dynamic Characteristics of the High Air Speed Nozzle in Isentropic Flow

Dong Xiang, Yingting Wang and Chenjing Li....73

Coupled Inductance	Three-Level	Cuk Converter
--------------------	-------------	---------------

Xin-ping Ding, Lei Yu, Dai-ling Yu and Hong-xing Zhang.....79

Scheduling Complexity of an Automated Cell Manufacturing Process

Jinjuta Kaowtain, Hong-ming Ku and Kwanchanok Pasuwat.....85

Research on Global Path Planning Method of Mobile Robot Based on BAS

Xu-Mei LIN, Yu-Lu WANG, Yun-Fei LIU and Jing-Xue LU.....91

Research on Simulation Decision of Logistics in Flexible Factory

Luo Wentao, Ren Yan, Zhang Jianfu and Du Linjiang.....97

Research on the Method that Improving the Space Headway Simulation Accuracy of Gipps Model

Dongyang Sui, Tongfei Shang and Bo Li....104

<u>Study on Penetration Resistance of Ceramic Composite Armor under Different Contact Stiffness</u>

Li Feng, Shi Quan and Chen Cai....109

Armature Optimization Design Based on Orthogonal Test

Qing Rong Chen, Tao Shu, Ming Liu and Meng Yang Cui.....116

Research on Decision-making Model for Transport Means of Equipment Based on Multifactor Comprehensive

Wu Qian, Wang Chaowei, Xu Yingcheng and Lu Xiaowei.....123

An Improved R	ANSAC Surface	Reconstruction Stud	ly

Ma Li, Zhang Jinming, Ma Dongchao and Fu Yingxun.....129

Research on Overall Evaluation Model for Traffic Transportation Efficiency of Equipment based on Rough Set Theory

Wu Qian, Wang Chaowei, Lu Xiaowei and Xu Yingcheng.....137

<u>Virtual Simulation of Automatic Quality Measurement System for Tapered Roller</u> Bearing Based on 3D Automate Software

Alhadi Khlil, B Ma and Z Shi.....145

Research on Modelling and Simulation Method of Low Pressure and Temperature Environment Chamber

Ju shichao....151

Modeling Investigation of Concurrent-flow Chemical Extraction Process

Miaomiao Nie, Jing Tan, Wen-Sheng Deng and Yue-Feng Su.....157

Internet, Computing, Algorithms and Software

Analysis of the Click through Rate of Chinese Netizens through Social Software based on DeepFM Algorithm

Li Bo, Zhang Xiao, Li Kewei and Yan Jingyi.....164

A Comparison of Feature Selection Methodology for Solving Classification Problems in Finance

Xia Xiaomao, Zhang Xudong and Wang Yuanfang.....171

Research on the Private Customized Information Retrieval based on Hadoop Cluster
Li Bo, Zhang Xiao and Yan Jingyi177
An Entity Linking Method Based on Entity Category and Word Embedding
HaiBo Ma, Yue Li and Yang Li184
Experimental study on long-distance SPAD-based VLC systems
Experimental study on long distance of the based vice systems
Jingshu Xue, Yijun Zhu, Chao Wang, Dongfang Zhang and Yu Mu190
An Improved Distance Metric Clustering Algorithm for Association Rules
Liang Futai, Li Hongquan, Zhang Weifeng and Zhang Chenhao196
Exploiting Meta-Path with Attention Mechanism for Fine-Grained User Location Prediction in LBSNs
Zhixiao Wang, Wenyao Yan, Wendong Wang, Ang Gao, Lei Yu, Shaobo Yang and GaoYang Nie202
SSUP-Growth: A Novel Mining High Utility Algorithm Itemset with Single-Scan of Database
Naji Alhusaini, Li Jing, Ammar Hawbani and Abdullah Alhusaini209
Sensor Based Affective Learning Information Process System for Intelligent Tutoring

Kwang Sik Chung.....216

Construction and Application of an Online Child Portfolio Assessment System

Jingrong Liu and Miao Liu.....222

System

An Ensemble Learning	Imbalanced Data	Classification	Method	Based o	on Sample
Combination Optimizat	ion				-

Yuxin Wang.....230

A Framework to Identify Critical Design Parameters for Enhancing User's Satisfaction in Human-AI Interactions

J G Shin, J B Kim and S H Kim....237

Application of Data Mining Technology in Evaluating Real Estate Investment Plan Based on GRA-AHP

Zhuang Meier, Wen-Tsao Pan, Shi Zhuohong, Zhou Yingying and Zhong Zuchang.....244

Truthful Mechanism for Task Assignment in Crowdsourcing with Social Network

Haiyan Qin, Yonglong Zhang and Bin Li....250

Construction and Application of MOOC Resources Database for Software Engineering Major Based on Integrable Ware

Jiujiu Yu, Jishan Zhang, Liqiong Pan, Ning Wu and Yuefang Liang.....256

Improved Biclustering Algorithm Based on Cuckoo Search and Firefly Algorithm

Fan Zhenhao and Ou Ling.....262

<u>Identifying Significant Components of Complex Software for Improving Reliability:</u>
<u>Using Invocation Relationships and Component Characteristics</u>

Lixing XUE, Zhan ZHANG and Decheng ZUO.....269

<u>Time-Series Data Mining of Minimum Design Height for River Bridge Deck Using Seasonal Trend Decomposition</u>

Haiyan Xie and Xi Hu.....278

Design and Implementation	Method for	Supporting	Complex	CAE S	Software S	System
Module Development			•			

Xiaohui Wang, Xiaohua Nie, Liang Chang and Shihui Duan....284

Cloud Server Oriented FPGA Accelerator for Long Short-Term Memory Recurrent Neural Networks

Jiasheng Wang, Yu Zhou, Yuyang Sun, Keyang Li and Jun Liu....291

PHASE: An Environment for Parallel High-performance Agent-based Simulating

Jiamin Guo, Bo Li, Yingliang Zhao, Yuan Yu and Zuolin Chen.....301

Large-scale Agent Data Partitioning Based on DensityRepel-K medoids

Lingjuan Wu, Jie Liang and Bo Li....310

Analysis of Chinese Zither Modes Based on Finite Element Analysis

Hu bing and Li Haoran.....315

Signal Processing and Telecommunications

Forecasting of Maritime Traffic Accident based on Residual Error Unbiased Grey Forecast Model

Sun Shuang, Chen Yan, Zhang Jinsong and Li Taoying.....321

A Fair TDMA Scheduling Based on Weight of Flows

Xiaoying Shuai.....327

Stochastic Analysis of Downlink Heterogeneous Cellular Networks: Based on Spatial Hybrid Model

Pan Ziyu, Yang Jie and Guo Nan....332

Beamspace MUSIC Algorithm based on Space-time Ar
--

B Yang, B Yang, C Wang and H X Shen....339

Multi-modulation Recognition Using Convolution Gated Recurrent Unit Networks

Tan Jiyuan, Zhang Limin, Zhong Zhaogen and Yu Wenlong.....346

Research on Routing Algorithm Based on Reinforcement Learning in SDN

Chuntao Fang, Cheng Cheng, Zhongyun Tang and Chuanhuang Li....353

Mobility Analysis of Mobile VLC with Optical Zoom Antenna

Shanshan Hu, Yuee Chang, Xingkui Wu and Yi Tang.....362

Analysis of Desired Receive Signal Impact in Wireless Co-time Co-frequency Full Duplex

Juan Zhou, Chao Chen, Yajuan Xue, Ying Shen and Meng He.....369

Optimization Design of Networked Control System with Communication Interference

Liangliang Niu, Haiping Wei and Lina Jin.....375

White Light Transmitting Antenna for Four-spectrum Mobile WDM-VLC

Donglei He, Yi Tang, Yuee Chang and Pingan Li....381

Supportability Evaluation of Radar Equipment Based on Cloud Model and Improved RS-G1

Shi Duanyang, Hu Bing, Chen Jiaxun and Dong Ruijie....389

Virtual Void-Based Marine Organism Protection Routing Protocol for Underwater WSNs

Hao Su, Yujie Qian and Yuan Zhang.....396

A New User Grouping and Power Allocation Scheme for Downlink Non-orthogonal Multiple Access Systems

Yin Wang, Xiaohui Li, Wenwu Wang, Gongquan Zhang and Hongwei Zhang.....403

Scale Adaptive Target Tracking Algorithm Based on Correlation Filtering

Fajun Lin, Haiping Wei, Yuanchen Qi and Qinqin Li....410

Application of Time-Weighted User Behavior Analysis Collaborative Filtering Algorithm in Short Video

Zhiqiang Li, Yang Liu and Difei Yu.....416

<u>Wireless Sensor Network Deployment Optimization Using Reference-Point-Based Non-dominated Sorting Approach (NSGA-III)</u>

Ali Metiaf and Qianhong Wu....422

<u>Position and Velocity Estimation Using TOA and FOA Based on Lagrange Programming</u> Neural Network

C Jia, J Yin, Z Yang and L Zhang.....428

RCS Historical Data Screening Method Based on Spatial Observation Geometric Relationship

M X Hu, J Z Lai and C Xu.....438

An Efficient Message Filtering Strategy Based on Asynchronous ADMM with L1 Regularization

Jiafeng Zhang.....446

Network Traffic Anomaly Detection Based on Incremental Possibilistic Clustering Algorithm

Yang Tian-yi, Liu Shi-yue and Liu Jun-yi.....455

Multi-focus	Image	Fusion	Method	based	on	Wavelet	Transform
-------------	-------	---------------	--------	-------	----	---------	-----------

Linglong Tan, Yehui Chen and Wenju Zhang.....463

Research on Image Compression Coding Technology

Linglong Tan, Yong Zeng and Wenju Zhang.....469

Research of Coupled Inductance Three-Level Sepic Converter based on Parasitic Resistance

Zhen Guo, Hong-xing Zhang, Yun Liu, De-lin Zhao, Lei Yu, Feng-yu Liu and Dai-ling Yu.....475

Research of NCS Random Time Delay Prediction Based on FNN-PSO

Jian-He Lei, Jing-Xue Lu, Bing-Xin Xue and Guang-Yi Wang.....481

An Approach Combined the Faster RCNN and Mobilenet for Logo Detection

Terry Mudumbi, Naizheng Bian, Yiyi Zhang and Florian Hazoume.....487

<u>Amplitude-Fluctuation Separation Based on BPM Waveform Reconstruction in MIMO</u> Systems

Xinrui Qin, Xiaoqi Yang and Weidong Jiang.....495

<u>Improved Fast Adaptive IDW Interpolation Algorithm based on the Borehole Data Sample Characteristic and Its Application</u>

Liming Sun, Yingqi Wei, Hong Cai, Jun Yan and Jianzhang Xiao.....502