2nd International Conference on Data Mining, Communications and Information Technology (DMCIT 2018)

Journal of Physics: Conference Series

Volume 1060

Shanghai, China 25 – 27 May 2018

ISBN: 978-1-5108-6827-4

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.

Copyright© (2018) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

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 1060

2018 2nd International Conference on Data Mining, Communications and Information Technology (DMCIT 2018)

25-27 May 2018, Shanghai, China

Accepted papers received: 6 July 2018

Published online: 23 July 2018

Preface

2018 2nd International Conference on Data Mining, Communications and Information Technology (DMCIT 2018)

Committees

Peer review statement

Papers

Data Mininng

Deep Matrix Factorization for Recommender Systems with Missing Data not at Random

Fei Zhang, Jiaxing Song and Shiyu Peng....1

<u>Passive Intermodulation Interference Suppression through Sparse Discrete Fractional</u> Fourier Transform

Jing Ou, Lu Tian, Jianchun Liu and Celun Liu.....11

BDT Performance and Time Offset Analysis

Wang Xiang-lei and Du Yan....17

An Implementation	of a	XML	Documents	Secure	Circulation	System

Miao Liu and Ya Li....23

The Solution of Disaster Recovery System on Cloud Computing Environment

Chang Yup Choo and Kwang Sik Chung.....29

ISAR Target Recognition Based on Two-dimensional Locality Preserving Projection

Hong Cai, Le Hao and Yongzhi Su.....35

<u>Compatibility Studies of IMT System and Automotive Radar in the Frequency Range 71-78 GHz</u>

Zhaojun Qian, Jiajia Chen and Tan Wang.....42

Optimization of Image Enhancement Algorithm in Foggy Area

Zhang Hong-wei and Zhang Jiu-gen.....48

Camouflage Effectiveness Assessment Based on Fusion with Constant Color Background

Zhao Dehui, Wagn Pengye, Zhang Hengbo and Dong Zongge.....53

Topic Mining Based on the Heat of Micro-blog

Wang Siyao, Liu bo, Zhou Jiajun and Lin Fuqiang.....60

Healthy Building Management System Based on Business Intelligent

Yong Cao, Chen Wang, Jingshu Wei and Xiao Pan....68

K-LRFMD: Method of Customer Value Segmentation in Shared Transportation Filed Based on Improved K-means Algorithm

Hong Li, Xiaosheng Yang, Yao Xia, Lujie Zheng, Guoqing Yang and Pan Lv.....74

Study on the Generation of Fractal Image and Animation Based on MATLAB and Flash Platform
Xiaoming Xie83
<u>Is Group Means Imputation Any Better Than Mean Imputation: A Study Using C5.0</u> <u>Classifier</u>
Faizan U F Khan, Kashan U Z Khan and S K Singh92
Research and Application on Personalized Recommendation of Potential Friends and Books Base on Collaborative Filtering
He Chengdong and Shu Chang97
<u>Data Processing and Analysis Method of Electronic Countermeasure Test Based on Rule Engine</u>
Fen Liu, YongJie Zou, GuangYuan Ma and Guang Sun103
Threshold Decision Algorithm Based On The Maximum Interclass Variance For TDCS
Bingzheng Xu, Qinghua Ren, Yang Liu and Xiazhao Li110
2D-DOA Estimation for Multiple FH Signals Based on Unitary ESPRIT
Yin-song Yang, Ying Guo, Hong-guang Li, Kun-feng Zhang, Ping Sui and Run-ze Dong118
Temporal and Spatial Analysis of Fake Base Stations
Yue Jia, Bo Lyu and Yangyang Li126

A Method of Content Discovery in CDN

E Xinhua and Binjie Zhu.....135

Deen	Learning	in F	Encoding	and D	ecoding	of Pol	lar Codes
Deep	Louining		71100041115	und D	o o o o o o o o o o o o o o o o o o o	OI I OI	.ar coas

Chao Yuan, Chang Wu, Dan Cheng and Yang Yang.....140

Efficient Method for Frozen Bits Encoding and Decoding of Polar Code

Yan-Haw Chen, Min-Yen Tsai, J.J. Wang, Zhe-Wei Kang and Jian-Ting Pan....147

BDAP: A Big Data Analysis Platform Based On Spark

Zhixiang Wang, Yao Bu, Demeng Bai, Bin Wu and Jiafeng Qin.....152

Data Analysis of Soccer Athletes' Physical Fitness Test Based on Multi-View Clustering

Bin Jiang, Hua Sun, Wanjian Bai, Hongmei Li, Yong Wang, Hongwei Xiong and Ning Wang.....159

The Study of Customer Split-Flow Based on Data Mining

Chen Jun-De and Zhang De-Fu....164

An Improved MUSIC Algorithm for DOA Estimation of Non-Coherent Signals with Planar Array

Liu Yaning, Fu Juntao, Ran Xinghao and Ming Le....171

BTM Topic Modeling Approach to Named Entity Linking

Menglu You, Hong Yang, Zhengkui Lin, Bopeng Liu and Chao Li....177

A Method of Fine - grained Emotion Analysis Based on Semantic Analysis Network

Bopeng Liu, Hong Yang, Zhengkui Lin, Menglu You and Zhaohui Wang.....184

The R&D Efficiency Evaluation of the University Teachers Based on A Two-Stage DEA Model

Xuehao Sun, Zhengkui Lin, Lei Zhang, Yu Lian and Lei Ding.....193

Analy	sis of	Simulator	Sickness	and F	Performance	in	Virtual	Training
-------	--------	-----------	----------	-------	-------------	----	---------	-----------------

Jue Qu, Wei Wang, Shuzhi Yuan, Fangzheng Li and Rui Cai.....200

Comparison Study of Visual Search on 6 Different Types of Icons

Yongqiang Liang, Wei Wang, Jue Qu and Jie Yang.....209

A Comprehensive Integration Method Based on Unbalanced Data Classification Problems

Yu Lian, Di Zhang, Zhengkui Lin, XueHao Sun and WenLi Yu.....218

The Extraction of Emotional and Attribute Words in Perspective Sentences

Naijun Cao, Zhengkui Lin, Hong Yang, Huancheng Zhang and Zenghui Qiu.....224

The Layout Optimization Design of Command Control Cabin Display and Control Panel

Shuzhi Yuan, Wei Wang, Jue Qu and Chao Wang.....231

Sharing Study of IMT-2020(5G) and SRS in 25.5-27GHz

Jiajia Chen, Zhaojun Qian, Tan Wang and Xi Li....240

<u>Supervised Ensemble Machine Learning Aided Performance Evaluation of Sentiment</u> Classification

Sheikh Shah Mohammad Motiur Rahman, Md. Habibur Rahman, Kaushik Sarker, Md. Samadur Rahman, Nazmul Ahsan and M. Mesbahuddin Sarker.....247

Airport Detection on Remote Sensing Images Using Fater Region-based Convolutional Neural Network

M M Zhu, Y L Xu, S P Ma and H Q Ma....254

Communication Engineering

Study of Wisdom Campus Overall Architecture Model in Vocational Colleges Based on Service Oriented Architecture

Wang Xuejun....260

Neighbor Trigger for Hovering Information

X Y Shuai.....266

Affective Learning Reaction Model Based on Smartphone and Sensors

Kwang Sik Chung and Sungho Chin....272

Role of Trust, Customer Satisfaction, and Perceived Effectivenes of E-Commerce Institutional Mechanism to Repurchase Intention: Systematic Literature Review

Rifa Rizka Anisah and Agus Achmad Suhendra.....279

Optimization Method of Relay Network Deployment Using Multi-UAV for Emergency Communication

Azaliya D. Ibrah, Liu Chuang, Lv Na and Zhu Meng-yuan....285

Research on Human-Computer Interaction Design of Self-service Public Facilities for Aging

Wen-Ting Zheng and Qing-Jiang Liu.....291

Node Placement in WSN for Rail Track Monitoring System

Angi Lv, Cuiran Li, Jianli Xie and Wengian Guo.....297

Survey & Research on Mobile Terminals in Classroom Teaching

Li Li....303

The Design of Adaptive User Interface Based on the Grey Relational Grad	The	Design	of A	Adaptive	User	Interface	Based	on the	Grev	Relational	Grad
---	-----	--------	------	----------	------	-----------	-------	--------	------	------------	------

Fangzheng Li, Wei Wang, Jue Qu and Huating Han....311

Biometric Identification Technology and Development Trend of Physiological Characteristics

Zhao Feng.....320

An adaptive image denoising method based on Deep Rectified Denoising Auto-Encoder

MA Hongqiang, MA Shiping, Xu Yuelei and Zhu Mingming.....325

LDA Extension via Oblique Projection

B J Yang, W G Shang and Y J Wu.....334

A Clustering-Based Fast and Stable Routing Protocol for Vehicular Ad Hoc Networks

P F Zhao, K Liu, Y Zhang, T Zhang and F Liu.....340

<u>Task Scheduling Method Based on Feasible Task Execution Sequence and Greedy Strategy</u>

Jieyong Zhang, Songhua Huang, Peng Sun and Guanyu Chen....350

Research on the Application of Cluster Analysis in Criminal Community Detection

Tian Junjing.....356

Research on Incremental Learning of SVM Based on Robustness

Li luying, Zhou liling and Tong xiaojun....362

Air-Attack Weapon Identification Model of Weighted Navie Bayes Based on SOA

Chen Xi-cheng, Bing-bing Fan, Wen-jia Yang, Gui-long Tian and Kai Wu.....368

|--|

Guanyu Chen, Peng Sun, Jieyong Zhang and Yu Tao.....374

Research on the Operation Mode Switching Strategy of Wind Power-Photovoltaic Micro Grid

Chi Zhang.....380

Multi-Instance Multi-Label with Application to High Resolution Remote Sensing Images

Djellali Mohamed.....386

New Application of Children's Sign Language Enlightenment Based on Data Glove

Ruchang Xu, Linbo Zhai, Jingyu Li, Jiaxiu Jiang, Weicheng Zhai and Huayan Yu.....393

<u>Decision Support for Complicated Irrigation System: A Case Study of Lower Pak</u> <u>Phanang River Basin</u>

Natapon Kaewthong and Pakorn Ditthakit.....398

A Satellite Navigation Signal Acquisition and Interference Suppression Method in a Complex Electromagnetic Environment

Jie Gu, Kai-chuang Jiang, Jia-tao Ling, Ming-li Zhang and Jia-qing Qu.....406

Ship License Number Layout Normalization Based on Regional Texts Fine Localization

Baolong Liu, Sanyuan Zhang, Zhenjie Hong and Xiuzi Ye.....413

Research on Moving Target Detection System Based on Video Surveillance

Linglong Tan, Wenju Zhang and Yehui Chen....418

Research on Vehicle Detection Algorithms in Surveillance Video Images

Linglong Tan, Wenju Zhang and Yehui Chen....424

Ship License Numbers Recognition Using Deep Neural Netwo	Ship	License	Numbers	Recognition	Using Deep	Neural	Network
--	------	---------	---------	-------------	------------	--------	---------

Baolong Liu, Shuangqing Wu, Sanyuan Zhang, Zhenjie Hong and Xiuzi Ye.....430

Simulation, Modeling and Optimization

Research on Probability of Detection of Submarine Time Limit Based on Continuous Time within Finite Region

Zhang Chi, Chen Jianyong and Tang Shuai.....436

<u>Dynamic Relationship between Chinese FDI, Agricultural and Economic Growth in West African: An Application of the Pool Mean Group Model</u>

Kankou Hadia Fofana, Enjun Xia and Mamadou Bado Traore.....442

Modeling and Simulation Method of Flight Trajectory for Ship-To-Air Missile Based on Vector Rotation

Liu Songtao, Wang Longtao and Wei Baoyan....449

Firepower Allocation of Continuous Multiple Incoming Targets

Yao Liu, Z Y Zhang, J R He and Z C Huang.....455

An Approach to Space-Debris Optical Image Simulation Considering the Streak and Saturated Star-Background

Yan Ouyang, Tingxin Xu, Xiaobin Huang, Li Lu, ShuWen Wang and Ting Gao.....465

Simulation of Second Harmonic Based on Optical Fiber Sensor

Qi Hui, Sun Chao, Yang Piao, Zhang Sheng, Zhang Mingyang, MI Tie and Ding Jianjun.....472

The Test on the Short Period Mode of the Simulator With Time-Frequency Combination

Shanlu Zhao and Guohui Li.....478

Study on the Fast Air Heating	Method for	the Testbed	of the Enviro	nmental Control
System of the Aircraft				

Zheng Dai and Yi Cui.....485

Study on the Simulink Model for the Testbed of the Environmental Control System of the Aircraft

Yi Cui.....490

Simulation and Analysis of the Detection Opportunities for the Multi-Azimuth/Multi-Waveband Ultraviolet Imager on Tiangong-02 Spacecraft Based on STK 10

Wang Huiping, Yan Zhen, Jin Shan, Rao Jun and Guo Lili....496

Modelling and Forecasting of Commodity Trading Price

Jun Liu, Yuan Tian and Qing Yan.....505

Sliding Mode Observer and Control for Quadrotor Stabilization

Hyukwoo Lee, Hyungkwan Kwon and Kwanho You.....511

AOA Measurement based Localization Using RLS Algorithm under NLOS Environment

Hyukwoo Lee, Kyunghyun Lee and Kwanho You.....517

An Integrated Load-balancing Scheduling Algorithm for Nginx-Based Web Application Clusters

Ruoyu Li, Yunchun Li and Wei Li.....523

An Improved P-DPC for A New Inverter Based on MLD Model

Li Xue-feng, Lei Xiao-ben, Han Jan-ding, Wang Chuan-qi and Zeng Jia-qi.....529

J L Tian and X Y Tong.....537

<u>Inter Chamber Leakages in Orbit Motors- Estimation by Modeling and Simulation in</u> FEM and Fluent[®] Environment

D Roy, R Maiti and P K Das.....543

Simulation and Analysis of ESB Algorithm Based on Frequency Diverse Array

Xiaoyu Feng, Junwei Xie, Xiao Yang and Dejiang Chen.....549

Topology Optimization Design of Launcher Bracket Based on Multi-body Dynamics

Min Li, Xuezhi Wang, Ming Liu and Chao Li....555

Research on Evolutionary Game of Information Sharing with Online Health Community

Shen Jiang, Zhu Panpan and Xu Man.....561

The Study on Mathematical Model and Simulation of Asynchronous Motor Considering Iron Loss

Zhen Guo and Qing-wei Zhang.....568

Evaluation of the Sustainable Development Ability of the Urban Ecosystem in Jiangsu Province Based on the Information Entropy

Fan Song, Xiao-hua Yang and Tong Liu....574

Time Reversal MIMO Radar for Multi-targets DOA Estimation

Mengbo Liu, Guoping Hu, Bingbing Fan, Jinghao Gu and Zhi Li....581

Research on State Estimation of Hypersonic Glide Vehicle

Z C Huang, Y S Zhang and Yao Liu.....587

The Study of Simulation Archite	cture in Meta-Synthetic Hal
---------------------------------	-----------------------------

X J Zhao, L J Kong and J Y Zhao.....596

Fault-tolerant Control of a Class of Uncertain Systems with Actuator Failure

Han-Wen Shen, Jing-Bo Zhao and Peng-Hao Liao.....602

Modeling a FCC Riser with the RBF Neural Network

Qian Liu, Jizheng Chu and Minghui Chu.....608

A Simplified Simulation Model of Steady Temperature for Tubular Furnace

Tao Zhang and Jizheng Chu.....614

Design of Pump Fault Diagnosis System Based on T-FMEA

Wang Chaowei, Li Peng, Chen Boren and Zhou Xingpan.....620

Research of Anti-destroy Optimization in Combat System Complex Network Based on Fractal Theory

Deng Qing, Xue Qing, Chen Lin and Yu Ping-Gang.....626