2nd Annual International Conference on Information System and Artificial Intelligence (ISAI 2017)

Journal of Physics: Conference Series Volume 887

Tianjin, China 14 - 16 July 2017

Editors:

Yanghua Xiao Shaoqing Hu Yuhan Dong

ISBN: 978-1-5108-4791-0 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© (2017) 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. (2017)

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 887

The 2nd Annual International Conference on Information System and Artificial Intelligence (ISAI2017)

14-16 July 2017, China

Accepted papers received: 17 August 2017 Published online: 8 September 2017

Preface

011001 OPEN ACCESS The 2nd Annual International Conference on Information System and Artificial Intelligence (ISAI2017)

011002 OPEN ACCESS <u>Committee</u>

011003 OPEN ACCESS Keynote speakers

011004 OPEN ACCESS Peer review statement

Artificial Application

012001 OPEN ACCESS Profitability analysis of KINGLONG nearly 5 years

Mei Zhang and Jinghua Wen....1

012002 OPEN ACCESS Component reliability parameters estimation considering weather factors

Yuan Wang.....7

012003 OPEN ACCESS Features research of ideal ahead-detecting method used in mining roadway and exploitation of a new technology --DFIP

Weijie Zhang and Zhimin Liu....14

012004 OPEN ACCESS Requirement analysis for the one-stop logistics management of fresh agricultural products

Jun Li, Hongmei Gao and Yuchuan Liu.....23

012005 OPEN ACCESS An aggregation-decomposition bayesian stochastic optimization model for cascade hydropower reservoirs using medium-range precipitation forecasts

Yong Peng, Wei Xu and Xiaoli Zhang.....31

012006 OPEN ACCESS Development of remote data acquisition system based on OPC for brake test bench

Yiwei Wang, Mengling Wu, Chun Tian and Tianhe Ma.....39

012007 OPEN ACCESS Research and application of mobile teaching platform

Ping Yang and Hongjiao Xue.....46

012008 OPEN ACCESS <u>Combing VFH with bezier for motion planning of an autonomous vehicle</u>

Feng Ye, Jing Yang, Chao Ma and Haijun Rong.....53

012009 OPEN ACCESS Agricultural SWOT analysis and wisdom agriculture design of chengdu

Qian Zhang, Xiangyu Chen, Shaoming Du, Guowei Yin, Feng Yu, Guicai Liu, Jin Gong and Fujun Han.....63

012010 OPEN ACCESS <u>Geomagnetic matching navigation algorithm based on robust estimation</u>

Weinan Xie, Liping Huang, Zhenshen Qu and Zhenhuan Wang.....69

012011 OPEN ACCESS Design and realization of high voltage disconnector condition monitoring system

Jinrui Shi, Tianyang Xu, Shuixian Yang and Buoyang Li.....77

012012 OPEN ACCESS Study to the simulation for pedestrian-vehicle collision accident of the second crushing by PC-CRASH

Jiangyang Gu, Xiaoli Chao and Xianguo Hu.....83

012013 OPEN ACCESS Word2vec and dictionary based approach for uyghur text filtering

Turdi Tohti, Yunxing Zhao and Winira Musajan.....90

012014 OPEN ACCESS <u>SNMG: a social-level norm-based methodology for macro-governing service</u> <u>collaboration processes</u>

Ji Gao, Hexin Lv, Zhiyong Jin and Ping Xu.....96

012015 OPEN ACCESS Determination method for aero-engine optimal operation performance interval

Xuyun Fu, Guangyao Zhang, Yapeng Tian and Shisheng Zhong.....102

012016 OPEN ACCESS Improving prediction accuracy of cooling load using EMD, PSR and RBFNN

Limin Shen, Yuanmei Wen and Xiaohong Li....110

012017 OPEN ACCESS A social-level macro-governance mode for collaborative manufacturing processes

Ji Gao, Hexin Lv, Zhiyong Jin and Ping Xu.....121

012018 OPEN ACCESS Design of agricultural product quality safety retrospective supervision system of Jiangsu province

Kun Wang.....129

012019 OPEN ACCESS A novel approach to describing and detecting performance anti-patterns

Jinfang Sheng, Yihan Wang, Peipei Hu and Bin Wang.....135

012020 OPEN ACCESS Application of harmonic detection technology in methane telemetry

Yuehua Huo and Weiqiang Fan.....141

012021 OPEN ACCESS Design of vehicle overload detection system based on geophone

Siquan Hu, Min Kong and Chundong She.....147

012022 OPEN ACCESS Research on SEU hardening of heterogeneous Dual-Core SoC

Kun Huang, Keliu Hu, Jun Deng and Tao Zhang.....153

012023 OPEN ACCESS The prediction of the impact of climatic factors on short-term electric power load based on the big data of smart city

Yunfei Qiu, Xizhong Li, Wei Zheng, Qinghe Hu, Zhanmeng Wei and Yaqin Yue.....159

012024 OPEN ACCESS <u>Research on optimal driver steering model based on Multi-Point preview</u>

Jun Gu and Aijing Ma.....165

012025

OPEN ACCESS

Medium- and long-term electric power demand forecasting based on the big data of smart city

Zhanmeng Wei, Xiyuan Li, Xizhong Li, Qinghe Hu, Haiyang Zhang and Pengjie Cui.....173

012026 OPEN ACCESS Research progress of control of condensate depression for condenser

Ying Liu, Run Liang and Fengyu Li....180

012027 OPEN ACCESS <u>Analysis and improvement of face detection based on surf cascade</u>

Siquan Hu, Caihong Zhang and Lei Liu....186

012028 OPEN ACCESS The enhancement of TextRank algorithm by using word2vec and its application on topic extraction

Xiaolei Zuo, Silan Zhang and Jingbo Xia.....192

012029 OPEN ACCESS <u>A monocular vision system based on cooperative targets detection for aircraft pose</u> <u>measurement</u>

Zhenyu Wang, Yanyun Wang, Wei Cheng, Tao Chen and Hui Zhou.....199

012030 OPEN ACCESS Maturity stage distinction of pear based on visible/near infrared spectroscopy technology

Weiwei Xu, Min Lin, Yongmei Huang, Huijun Liu and Xinqi Zhou.....205

012031 OPEN ACCESS Hybrid feature selection for supporting lightweight intrusion detection systems

Jianglong Song, Wentao Zhao, Qiang Liu and Xin Wang.....212

012032 OPEN ACCESS The research of emergency managers' risk attitude based on genetic neural network

Chen Pan, Chuanliang Jia, Jie Su and Junlin Chen.....219

012033 OPEN ACCESS An underwater acoustic beacons positioning method using single hydrophone

Jia Liu, Feng Xu, Qian Zhang and Lijun Jiang.....226

012034 OPEN ACCESS Analysis and optimization of calibration method of digital energy meter

Songxue Hou, Yuyou Liu, Yunying Xu, Shunchao Wang and Dan Xu....231

Network Communication

012035 OPEN ACCESS Research on backbone node deployment for Wireless Mesh Networks in dynamic environments

Meiyi Li and Shengling Cao.....238

012036 OPEN ACCESS Design and implement of mobile equipment management system based on QRcode

Runze Yu, Xiaohui Duan and Bingli Jiao.....246

012037 OPEN ACCESS <u>A novel low-scattering and wideband monopole antenna based on artificial magnetic</u> <u>conductor</u>

Pei Yao, Binzhen Zhang, Junping Duan and Qiong Bai.....254

012038 OPEN ACCESS The design and implementation of network attack and defense platform based on cloud desktop

Zining Yan, Yunhan Wang, Shijiao Shao and Boquan Li.....261

012039 OPEN ACCESS <u>A channel estimation scheme for MIMO-OFDM systems</u>

Chunlong He, Chu Tian, Xingquan Li, Ce Zhang, Shiqi Zhang and Chaowen Liu.....272

012040 OPEN ACCESS <u>Statistics-based email communication security behavior recognition</u>

Junkai Yi, Yueyang Su and Xianghui Zhao.....280

012041 OPEN ACCESS The Intelligent Technologies of Electronic Information System

Xianyu Li.....287

012042 OPEN ACCESS On construction method of shipborne and airborne radar intelligence and related equipment knowledge graph

Ruizhe Hao and Jian Huang.....292

012043 OPEN ACCESS Link prediction in social network based on local information and attributes of nodes

Yingying Liang, Lan Huang and Zhe Wang.....299

012044 OPEN ACCESS <u>Review on open source operating systems for internet of things</u>

Zhengmin Wang, Wei Li and Huiliang Dong.....305

012045 OPEN ACCESS <u>Hybrid employment recommendation algorithm based on Spark</u>

Zuoquan Li, Yubei Lin and Xingming Zhang.....311

012046 OPEN ACCESS <u>Near infrared spectroscopy detection of the content of wheat based on improved deep</u> <u>belief network</u>

Wenwen Li, Min Lin, Yongmei Huang, Huijun Liu and Xinqi Zhou.....319

012047 OPEN ACCESS Research on key technologies of data processing in internet of things

Yangqing Zhu and Peiying Liang.....325

012048 OPEN ACCESS Human resource recommendation algorithm based on ensemble learning and Spark

Zihan Cong, Xingming Zhang, Haoxiang Wang and Hongjie Xu.....331

012049 OPEN ACCESS Deep neural nets based power amplifier non-linear pre-distortion

Zhenyu Wang, Yanyun Wang, Chunfeng Song, Tao Chen and Wei Cheng.....338

012050 OPEN ACCESS Research on technology environment improvement of related industries based on internet governance

Jing Zhang and Zhongliang Guan.....344

012051 OPEN ACCESS Petri net modeling of encrypted information flow in federated cloud

Abdul Rauf Khushk and Xiaozhong Li.....352

012052 OPEN ACCESS Predicting protein amidation sites by orchestrating amino acid sequence features

Shuqiu Zhao, Hua Yu and Xiujun Gong.....356

012053 OPEN ACCESS Efficient detection of dangling pointer error for C/C++ programs

Wenzhe Zhang.....363

012054 OPEN ACCESS Research and implementation of role-playing teaching mode supported by gamification

Xu Cui, Zhenglei Zhang and Lei Sun.....368

012055 OPEN ACCESS Study on an effective algorithm of acquiring and tracking BD2 medium-frequency signals

Yanfei Liu, Yu Yang, Shiqiang Jiang, Ke Jiang and Jieling Wang.....374

012056 OPEN ACCESS A new algorithm based on bipartite graph networks for improving aggregate recommendation diversity

Lulu Ma and Jun Zhang.....381

012057 OPEN ACCESS An ontology based trust verification of software license agreement

Wenhuan Lu, Xiaoqing Li, Zengqin Gan and Jianguo Wei.....388

012058 OPEN ACCESS <u>A pruning algorithm for Meta-blocking based on cumulative weight</u>

Fulin Zhang, Zhipeng Gao and Kun Niu.....399

Machine Learning

012059 OPEN ACCESS Generation of Weibull distribution clutter based on correlated Gaussian sequence

Bin Wang and Fengming Xin.....405

012060 OPEN ACCESS A multi-group firefly algorithm for numerical optimization

Nan Tong, Qiang Fu, Caiming Zhong and Pengjun Wang.....413

012061 OPEN ACCESS A novel user-interest model based on mixed measure

Junkai Yi, Yacong Zhang, Mingyong Yin and Xianghui Zhao.....421

012062 OPEN ACCESS A risk evaluation model and its application in online retailing trustfulness

Ruyi Ye and Yingcheng Xu.....428

012063 OPEN ACCESS An ICP algorithm based on block path closest point search

Kuisheng Wang, Xing Li, Hongwei Lei and Xiaorui Zhang.....432

012064 OPEN ACCESS A clustering algorithm based on maximum entropy principle

Yang Zhao and Fangai Liu.....438

012065 OPEN ACCESS A hybrid genetic algorithm for solving bi-objective traveling salesman problems

Mei Ma and Hecheng Li....446

012066 OPEN ACCESS Heterogeneous massive feature fusion on grassmannian manifold

Haichao Huang, Hongning Liu, Xiaoyun Kong, Xingdan Lou and Zepeng Wang.....453

012067 OPEN ACCESS A method for turbine blade temperature data segmentation

Chi Feng, Li Wang and Shan Gao.....459

012068 OPEN ACCESS Real-time vehicle detection and tracking in video based on faster R-CNN

Yongjie Zhang, Jian Wang and Xin Yang.....465

012069 OPEN ACCESS Vehicle positioning based on UWB technology

Siquan Hu, Min Kang and Chundong She.....470

012070 OPEN ACCESS Fault diagnosis of wind bearing based on multi-scale wavelet kernel extreme learning machine

Siwen Zhu and Bin Jiao.....476

012071 OPEN ACCESS Software detection method based on running state

XiaoLin Zhao, Quanbao Chen, Chun Shan, Ting Wang and Yiman Zhang.....483

012072 OPEN ACCESS Aided diagnosis methods of breast cancer based on machine learning

Yue Zhao, Nian Wang and Xiaoyu Cui.....494

012073 OPEN ACCESS <u>Compact dual-band bandpass filter based on signal-interference techniques</u>

Xingbing Ma and Ting Jiang.....500

012074 OPEN ACCESS Adaptive control for time-delay teleoperation systems with uncertain dynamics

Shan Liu, Xia Zhang, Wenfeng Zheng and Bo Yang.....506

012075 OPEN ACCESS Prediction of a service demand using combined forecasting approach

Ling Zhou.....513

012076 OPEN ACCESS Research on regional intrusion prevention and control system based on target tracking

Yanfei Liu, Jieling Wang, Ke Jiang, Yanhui He and Zhilin Wu.....519

Image, Robotics and Voice Recognition

012077 OPEN ACCESS Tweaked residual convolutional network for face alignment

Wenchao Du, Ke Li, Qijun Zhao, Yi Zhang and Hu Chen.....526

012078 OPEN ACCESS Intelligent detection and removing of straight periodic streaks on digital images

Zehao Zhao, Hui Sheng and Xianfeng Xu.....537

012079 OPEN ACCESS Multi-task convolution network for face alignment

Yang Sun, Xuan Zhang and Chongrong Li.....541

012080 OPEN ACCESS Research status of operational environment partitioning and path planning for multi robot systems

Xuefeng Dai, Qi Fan and Dahui Li.....548

012081 OPEN ACCESS Research status of multi - robot systems task allocation and uncertainty treatment

Dahui Li, Qi Fan and Xuefeng Dai.....554

012082 OPEN ACCESS The analysis and detection of hypernasality based on a formant extraction algorithm

Jiahui Qian, Fanglin Fu, Xinyi Liu, Ling He, Heng Yin and Han Zhang.....559

012083 OPEN ACCESS Halftone information hiding technology based on phase feature of space filling curves

Jianhua Hu, Peng Cao, Zhihong Dong and Xiaohe Cao.....567

012084 OPEN ACCESS Design of dual DC motor control system based on DSP

Peicheng Shi, Suo Wang, Zengwei Xu and Ping Xiao.....574

012085 OPEN ACCESS Dynamic formant extraction of wa language based on adaptive variational mode decomposition

Meijun Fu, Huazhen Dong and Wenlin Pan.....581

012086 OPEN ACCESS Vibration factors impact analysis on aerial film camera imaging quality

Jun Xie, Wei Han, Zhonglin Xu, Haifeng Tan and Mingquan Yang.....593

012087 OPEN ACCESS Design of verification platform for wireless vision sensor networks

Juanjuan Ye, Fei Shang and Chuang Yu.....599

012088 OPEN ACCESS The modeling and solution of course of action generation based on IN-DEA

Lujun Wan, Wen Li, Jiangbin Dai and Aqian Huang.....605

012089 OPEN ACCESS Rock images classification by using deep convolution neural network

Guojian Cheng and Wenhui Guo.....614

012090 OPEN ACCESS Intelligent acoustic data fusion technique for information security analysis

Ying Jiang, Yize Tang, Wenda Lu, Zhongfeng Wang, Zepeng Wang and Luming Zhang.....620

012091 OPEN ACCESS Efficient large-scale graph data optimization for intelligent video surveillance

Quanhong Shang, Shujun Zhang, Yanbo Wang, Chen Sun, Zepeng Wang and Luming Zhang.....626

012092 OPEN ACCESS Research on control law accelerator of digital signal process chip TMS320F28035 for real-time data acquisition and processing

Shuangle Zhao, Xueyi Zhang, Shengli Sun and Xudong Wang.....631

012093 OPEN ACCESS The vision guidance and image processing of AGV

Tongqing Feng and Bin Jiao.....636

012094 OPEN ACCESS

Research on quasi-dynamic calibration model of plastic sensitive element based on neural networks

Fang Wang, Deren Kong, Lixia Yang and Zouzou Zhang.....643

012095 OPEN ACCESS A image watermark resisting geometrical attacks based on quaternion moments

Ge Wu.....651

012096 OPEN ACCESS Identification of maturity of cuiguan pear based on RobustICA and PSO-ELM

Yu Zhang, Yongmei Huang, Min Lin, Huijun Liu and Xinqi Zhou.....656