

International Conference on Identification, Information and Knowledge in the Internet of Things (IIKI2020)

Procedia Computer Science Volume 187

Zhuhai, China
27 – 29 November 2020

Editors:

**Yunchuan Sun
Peter Thomas**

**Rongfang Bie
Xiuzhen Cheng**

ISBN: 978-1-7138-3151-8

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© (2021) The Authors. Published by Elsevier Ltd.
Creative Commons Attribution 4.0 International License.
License details: <http://creativecommons.org/licenses/by/4.0/>.

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. (2022)

For permission requests, please contact the publisher:

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

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

Analysis of supply chain finance based on blockchain TianLin Zhang, JinJiang Li, and XINBO JIANG	1
Characteristics of Aerobic Resistance Strength Training With Different Load Intensity Based on Acceleration Sensor Pang Bo, Ji Zhongqiu, Zhang Zihua, Hu Xin, He Zirong, Liang Xiao, Zhang Dongtao, and Li Yi	7
Supply chain finance based on smart contract TianLin Zhang, JinJiang Li, and XINBO JIANG	12
Image Dehazing Using Near-Infrared Information Based on Dark Channel Prior Zhen Hua, Yuanjuan Ding, and Jinjiang Li	18
Digital Transformation of Manufacturing Enterprises Haijia Li, and Cailin Yang	24
THE IMPACT OF INSURTECH ON CHINESE INSURANCE INDUSTRY Qinxin Wang	30
Online Communication and Asset Price Bubbles Kun Zhang, Tianyi Gu, and Yuanyuan Wang	36
Pneumonia Diagnosis on Chest X-Rays with Machine Learning Zelin Meng, Lin Meng, and Hiroyuki Tomiyama	42
Optimization of Underwater Marker Detection Based on YOLOv3 Ning Jiang, Jinlei Wang, Linghui Kong, Shu Zhang, and Junyu Dong	52
Compartmental Models with Application to Pharmacokinetics Bing Chen, and Adnan OM Abuassba	60
Research on vehicle apparent damage assessment technology based on intelligent regression calculation CHEN Feng, ZHAI Jia, Luyao Cheng, DONG Yi, and Xie Xiaodan	71
Extracting Keywords from Texts based on Word Frequency and Association Features Zhenzhen Xu, and Junsheng Zhang	77
Cross-device User Tracking via Hybrid Model Jingwu Liu, and Tao Zhang	83
Research on the Development of Digital Currencies under the COVID-19 Epidemic Lin Tan, and Liyan Xue	89
Influence of Noise Level on MSTAR Images Recognition Performance Chao Li, Jinfan Liu, and Chao Wang	97
Three-dimensional BP Imaging Algorithm using MIMO System Qunting Ren, Xiao Wei, Chao Gao, and Ming Lyu	103
Research on the Influence Mechanism of Epidemic Information Disclosure on Screening Authenticity Information Xiaohui Huang, Gang Li, Yu Wang, and Xiaohui Li	109

Secrecy Analysis for Full-Duplex Jamming-Aided Uplink NOMA System Kaiwei Jiang, and Haiping Wang.	116
Construction method of secure tunnels in wireless Ad-Hoc Networks Zhigang Yang, Jiacheng Wang, and Wenlong Chen.	122
attackGAN: Adversarial Attack against Black-box IDS using Generative Adversarial Networks Shuang Zhao, Jing Li, Jianmin Wang, Zhao Zhang, Lin Zhu, and Yong Zhang	128
Dynamic Modification Neural Network Model for Short-term Traffic Prediction Da Guo, Xingwen Xia, Lin Zhu, and Yong Zhang	134
Research on gesture image recognition method based on transfer learning Fei Wang, Ronglin Hu, and Ying Jin	140
Machine Learning based Apathy Classification on Doppler Radar Image for the Elderly Person Xuebin Yue, Hengyi Li, Kenshi Saho, Kazuki Uemura, Aravinda C V, and Lin Meng.	146
Empirical Study of Consumption Behavior of College Students under the Influence of Internet-based Financing Services Yang Wang, Qi-Wen Wang, Yi-Yun Tao, and Wei-Wei Xie.	152
Research on the Internal Control Problems Faced by the Financial Sharing Center in the Digital Economy Era1 — An example of Financial Sharing Center of H Co. Ltd. Li Xiwen, Du Xu, and Su Shiyu	158
The Impact of COVID-19 on Chinese Systemic Risk Based on Dynamic Tail-risk Network Model Yanhong Guo, Ping Li, and Hui Meng.	164
Analysis on Online Impression Management of Chinese Teenagers Zengquan Fang, Xiaoxu Ji, Xuejing Qi, and Junsheng Zhang.	170
TIMS: A Secure Testing-Machine Information Management System Haodi Wang, Ding An, Xiaoyu Zhu, Xiaoyilei Yang, and Rongfang Bie	176
Impact of Online Claims for Investor Protection on Enterprise Capital Structures: Evidence from Big Data in China Hong Yue, Qu Deng, and Jianguang Zeng.	183
A Calibration Method of Phase Error Caused by Target's Position Error Fang Liu, Ming Lyn, and Haohao Hou	188
Deep Learning based Medicine Packaging Information Recognition for Medication Use in the Elderly Bing Lyu, Zhichen Wang, Hengyi Li, Ami Tanaka, Katsuyuki Funumoto, and Lin Meng.	194
A Routing Algorithm Based on Network Connectivity Assessment for Maritime Opportunistic Networks Meiqi Ji, Xuerong Cui, Juan Li, Tong Xu, Shibao Li, and Jianhang Liu.	200
Particle filter algorithm optimized by genetic algorithm combined with particle swarm optimization Jin Yang, Xuerong Cui, Juan Li, Shibao Li, Jianhang Liu, and Haihua Chen.	206
Trust, innovation and M&A value: An empirical study in China Yan Wang, and Zhuqian He	212
Digital Financial Inclusion and Economic Growth: A Cross-country Study Yan Shen, Wenxiu Hu, and C. James Hueng	218
Biomechanical characteristics of walking and running in children aged 3-6 years ZHAO Panchao, JI Zhongqiu, WEN Ruixiang, and JIANG Guiping	224
Heterogeneous ensemble spectral classifiers for hyperspectral images Dan Guo, Jia Zhai, Xiaodan Xie, and Yong Zhu	229
Research on Coherence Correction of Scattering Center Model Lei Zhang, Siyuan He, Hua Yan, and Jinwen Lu.	235

Study on Absorbing Characteristics of Salisbury Screen Filled with Plasma MAN Liang, and Deng Haochuan	241
Retinal Vessel Segmentation based on Convolutional Neural Network and Connection Domain Detection Quansheng Dou, Jiayuan Zhang, Ping Jiang, and Huanling Tang.	246
A Skeleton Analysis Based Fall Detection Method Using ToF Camera Xiangbo Kong, Takeshi Kumaki, Lin Meng, and Hiroyuki Tomiyama.	252
A Parameter Transfer Method for HMM-DNN Heterogeneous Model with the Scarce Mongolian Data Set Zhiqiang Ma, Junpeng Zhang, Tuya Li, Rui Yang, and Hongbin Wang	258
Identity-Based Proxy Re-encryption over NTRU Lattices for Cloud Computing Na Yue, Yang Wang, and Mingqiang Wang	264
Word2vec based deep learning network for DNA N4-methylcytosine sites identification Guanyun Fang, Feng Zeng, Xingcun Li, and Lan Yao	270
Research on venture capital based on information entropy, BP neural network and CVaR model of digital currency in Yangtze River Delta Bo Shao, Chenchen Ni, Jian Wang, and Ying Wang	278
The Prediction for COVID-19 Outbreak in China by using the Concept of Term Structure for the Turning Period George X. Yuan, Lan Di, Zheng Yang, Guoqi Qian, Xiaosong Qian, and Tu Zeng	284
The Impact of Covid-19 on the Securities Market: Evidence from Chinese Stock and Bond Markets Xingyi Chen, Zhijing Wang, Xinyi Li, Zhongyang Liu, and Kun Li.	294
Semantic Image Segmentation based on SegNetWithCRFs Qian Guo, and Quansheng Dou.	300
The comparison of economic impacts of COVID-19 between China and the United States Chengying He, Yali Chang, Yinghe Qing, and Jianwu Lin	307
Study on Optimization Method of Plasma Stealth Application Parameters in Wide Angle Range Feng XueJian, Deng Haochuan, Wei Xiao, HUO Chaoying, and YIN Hongcheng	316
A Methodology for Measuring Flight Speed of Drones in Indoor Environments Satoshi Ito, Shunsuke Negoro, Xiangbo Kong, Ittetsu Taniguchi, and Hiroyuki Tomiyama	322
CareEdge: A Lightweight Edge Intelligence Framework for ECG-Based Heartbeat Detection Penghua Zhen, Yubing Han, Anming Dong, and Jiguo Yu	329
SFAC:A Smart Contract-Based Fine-Grained Access Control for Internet of Things Baobao Chai, Biwei Yan, Anming Dong, and Jiguo Yu.	335
An Improved Delegated Proof of Stake Consensus Algorithm Qian Hu, Biwei Yan, Yubing Han, and Jiguo Yu	341
Research on Knowledge Driven Intelligent Question Answering System for Electric Power Customer Service Yuanpeng Tan, Huifang Xu, Yaguang Wu, Zhonghao Zhang, Yeteng An, Yongping Xiong, and Fang Wang	347
RCS Frequency Response Analysis of Luneberg Lens Reflector Based on Dielectric Loss GUO Jie, FENG Xuejian, YIN Hongcheng, and LI Xin	353
DF-RBAC: Dynamic and Fine-grained Role-Based Access Control Scheme with Smart Contract Danyang Liu, Anming Dong, Biwei Yan, and Jiguo Yu.	359
Multi-keyword Fuzzy Search over Encrypted Cloud Storage Data Mengmeng Li, Guijuan Wang, Suhui Liu, and Jiguo Yu	365
DT-DPoS: A Delegated Proof of Stake Consensus Algorithm with Dynamic Trust Yuanyuan Sun, Biwei Yan, Yan Yao, and Jiguo Yu	371

KCB-BC-SSE: A Keyword Complete Binary Tree Searchable Symmetric Encryption Scheme using Blockchain Xiru Liu, Guijuan Wang, Biwei Yan, and Jiguo Yu	377
A Two-Dimensional Mixed Baseline Method for Countering Deceptive Jamming Based on Multi-channel SAR Zheng Zeng, He Tian, Tao Zhao, and Chunzhu Dong	383
Research on Total Factor Productivity Measurement and Influencing Factors of Digital Economy Enterprises Jinfang Tian, and Yiran Liu	390
Deep Learning Based MIMO Transmission with Precoding and Radio Transformer Networks Wenqi Cui, Anming Dong, Yi Cao, Chuanting Zhang, Jiguo Yu, and Sufang Li	396
Proof of Random Trust Consensus Mechanism for Power Resource Sharing System Yujiao Zhang, Biwei Yan, Yan Yao, and Jiguo Yu	402
Rural Micro Credit Assessment using Machine Learning in a Peruvian microfinance institution Henry Ivan Condori-Alejo, Miguel Romilio Aceituno-Rojo, and Guina Sotomayor Alzamora	408
Intelligent Portfolio Theory and Application in Stock Investment with Multi-Factor Models and Trend Following Trading Strategies Heping Pan, and Manxiao Long.	414
Financial Feature Embedding with Knowledge Representation Learning for Financial Statement Fraud Detection Yuming Shen, Caichan Guo, Huan Li, Junjie Chen, Yunchuan Guo, and Xinying Qiu	420
Block-chain based federated learning for knowledge capital Xi Chen, Bin Xiao, Qingzhen Xu, Chengying He, and Jianwu Lin	426
TableRobot: An Automatic Annotation Method for Heterogeneous Tables Guibin Wu, Junjie Zhou, Jingshu Yang, Xiaobing Lv, and Yongping Xiong	432
Sensor Based Agility Assessment in Sport Matevž Hribernik, Erik Keš, Anton Umek, and Anton Kos.	440
Mathematical Modelling of Lockdown Policy for COVID-19 Yuting Fu, Haitao Xiang, Hanqing Jin, and Ning Wang	447
A Decentralized Music Copyright Operation Management System Based On Blockchain Technology Yanghuan Li, Jinhui Wei, Junbin Yuan, Qingzhen Xu, and Chengying He.	458
Motion Compensation and 3-D Imaging Algorithm in Sparse Flight based Airborne Array SARi He Tian, Chunzhu Dong, Jing Sheng, and Zheng Zeng.	464
Attack Detection Method based on Bayesian Hypothesis Testing Principle in CPS Ke Han, Youyan Duan, Rui Jin, Zhicheng Ma, Huihui Wang, Wendou Wu, Baijuan Wang, and Xiaobo Cai	474
Optimal Design of Encryption Module in IoT Ke Han, Youyan Duan, Rui Jin, Wendou Wu, Baijuan Wang, and Xiaobo Cai.	481
Game Control of Attack and Defense in Cyber Physical System Xiaobo Cai, Baijuan Wang, Zhiyong Cao, Haitao Zhang, Ke Han, Min Chen, Jiajun Xu, Caifei ZI, and Wendou Wu	488
Development of Physical Layer Security Simulation Platform Wenjun Yang, Qinghe Du, Zhiwei Liu, Meng Wang, and Pinyi Ren.	495
Does High-Frequency Trading Impede Order Execution in the Stock Market? Kun Li	501

Space-Partition-Driven Learning Network for Efficient MIMO Detection Dadan Xu, and Qinghe Du	507
Estimate the Trend of COVID-19 Outbreak in China: a Statistical and Inferential Analysis on Provincial-level Data Kun Li, Yangyang Zhang, and Chao Wang	512
High-frequency Statistical Arbitrage Strategy Based on Stationarized Order Flow Imbalance Qingxue Wang, Bin Teng, Qi Hao, and Yufeng Shi	518
Expected Economic Theory and Its Model Construction Yufeng Shi, Shaoping Yu, and Pengyao Zhang	524
Validation of MEMS Accelerometer for Rapid Hand Movement Measurement Anton Umek, and Anton Kos	530
A Large Angle Stability Frequency Selective Surface Lan Lu, Yongxing Che, Shouzhu Tang, Zhihao Xu, and Hongchao Wu	538
Measuring Investor Sentiment of Cryptocurrency Market – Using Textual Analytics on Chain Node Yunchuan Sun, Xiangyi Kong, Tongrui Chen, Hang Su, Xiaoping Zeng, and Yan Shen	542
Measuring Investor Sentiment of Cryptocurrency Market–Using Textual Analytics on Chain Node Yunchuan Sun, Xiangyi Kong, Tongrui Chen, Hang Su, Xiaoping Zeng, and Yan Shen	549
Risk Taker or Driver: An Empirical Analysis of US Financial Markets during the COVID-19 Pandemic Dong Wang, Lixin Huang, and Ping Li	554
Clutter suppression method for linear scan indoor near-field RCS measurement based on interferometric SAR Ming Lyu, Haohao Hou, Fang Liu, Feiliang Liu, and Qunting Ren	559
Online teaching in universities during the Covid-19 epidemic: a study of the situation, effectiveness and countermeasures Jing Li, Chunlei Qin, and Yanchun Zhu	566
Conference Ranking based on Academic Network Embedding and Bipartite cross voting	574
A Review on Assured Deletion of Cloud Data Based on Cryptography Guan Wang, and Yehong Luo	580
Study on Missing People Search Method on Follow-up of Breast Cancer Cohort Yang Guangcheng, Su Xiao, Boran Wang, Wang Ying, Chang Fei, and Wang Rui	586
Annealing-behaved 100-Digit challenge problem optimization Chenglong Wei, and Gai-Ge Wang	592
A dynamic multi-dimension trust model for information service quality evaluation Zhicheng Xu, Xiang Li, Wanyin Xiong, Qixiao Lin, and Jian Mao	601
Hybrid graph-based Sybil detection with user behavior patterns Xiang Li, Qixiao Lin, and Jian Mao	607
Generating and Optimizing Human-Readable Quantitative Program Trading Strategies through a Genetic Programming Framework Bin Teng, Yufeng Shi, Xin Wang, and Yunchuan Sun	613
Research on Tools for Health Assessment and Application Scenarios of the Elderly Xing Xinzhu, Cui Weiwei, Chen Xiaojuan, Pu Fan, Chen Ting, and Liu Jianbing	618