2018 3rd International Conference on Information Systems Engineering (ICISE 2018)

Shanghai, China
4-6 May 2018
Table of Contents

Message from General Chairs ix
Conference Organization x
Program Committee xi

Image Analysis and Processing

An Approach for Picking T-Shape Workpiece Based on Monocular Vision 1
Mo Jinqiu (Shanghai Jiao Tong University), Zhu Tongshuai (Shanghai Jiao Tong University), and Zhou Zhiyu (Shanghai Jiao Tong University)

Reversible Data Hiding Based on Medical Image Systems by Means of Histogram Strategy 6
Min-Hao Wu (Huaiyin Institute of Technology), Jianyang Zhao (Huaiyin Institute of Technology), Bolun Chen (Huaiyin Institute of Technology), Yongjun Zhang (Huaiyin Institute of Technology), Yongtao Yu (Huaiyin Institute of Technology), and Jianhong Cheng (Huaiyin Institute of Technology)

A Fusion Method of Multi-spectral Image and Panchromatic Image Based on NSCT Transform and Adaptive Gamma Correction 10
Liu Jiahuan (Chinese Academy of Science), Zhang Jian (Chinese Academy of Science), and Du Yunfei (Chinese Academy of Science)

Usability Evaluation of Nutrition Fact Label 16
Patama Juntakoon (Chulalongkorn University) and Arisara Jiamsanguanwong (Chulalongkorn University)

A Novel Flame Detection System Based on Embedded GPU 21
Jiongyao Ye (East China University of Science and Technology), Hengxiao Wang (East China University of Science and Technology), and Nan Wang (East China University of Science and Technology)

Network Engineering and Information Security

Understanding the Network Traffic Constraints for Deep Packet Inspection by Passive Measurement 26
Jun Liu (Chinese Academy of Sciences; University of Chinese Academy of Sciences), Chao Zheng (Chinese Academy of Sciences), Li Guo (Chinese Academy of Sciences), Xueli Liu (Chinese Academy of Sciences), and Qiuwen Lu (Chinese Academy of Sciences)
A Context-Aware Self-Adaptation Approach for Web Service Composition .......................... 33
Yuan Yuan (Dalian Maritime University), Weishi Zhang (Dalian Maritime University), and Xiuguo Zhang (Dalian Maritime University)

Multi-authority Attribute-Based Encryption Access Control Scheme in Wireless Body Area Network ........ 39
Min Xiao (Wuhan University of Technology) and Xiaoyong Hu (Wuhan University of Technology)

A Novel Method for Detecting Telecom Fraud User .................................................................. 46
Rui Li (Chinese Academy of Sciences; University of Chinese Academy of Sciences), Yongzheng Zhang (Chinese Academy of Sciences), Yupeng Tuo (Chinese Academy of Sciences; University of Chinese Academy of Sciences), and Peng Chang (Chinese Academy of Sciences)

SMP: A New Mechanism to Mitigate Control-Flow Hijacking Attacks ................................. 51
Guorui Lu (Chinese Academy of Sciences; University of Chinese Academy of Sciences), Liwei Chen (Chinese Academy of Sciences; University of Chinese Academy of Sciences), and Gang Shi (Chinese Academy of Sciences; University of Chinese Academy of Sciences)

A Survey on Source Code Review Using Machine Learning .................................................. 56
Wang Xiaomeng (China Information Technology Security Evaluation Center), Zhang Tao (China Information Technology Security Evaluation Center), Xin Wei (China Information Technology Security Evaluation Center), and Hou Changyu (China Anhua Technology Limited Company)

A Methodology for Aligning Usability and Security in Systems and Services ......................... 61
Bilal Naqvi (Lappeenranta University of Technology; Mirpur University of Science and Technology) and Ahmed Seffah (Lappeenranta University of Technology)

Computer Science and Information Engineering

Bibliometrics Analysis of Research Literatures on Smart Library in Academic Journals of China ........ 67
Kunyuan Huang (Inner Mongolia University), Shi Liu (Inner Mongolia University), and Zhigiang Zhou (Inner Mongolia University)

SNS-MEBN Based Method for Situational Awareness of Ship Navigation ................................ 73
Wanqi Wei (Wuhan University of Technology), Shu Gao (Wuhan University of Technology), Xiaomin Chu (Wuhan University of Technology), and Abdoulaye Sidibé (Wuhan University of Technology)

Research on Personalized Book Recommendation Model for New Readers .......................... 78
Ji Qi (Inner Mongolia University), Shi Liu (Inner Mongolia University), Yannan Song (Inner Mongolia University), and Xiang Liu (Inner Mongolia University)

Fine Construction of HIV Protein Ontology .............................................................................. 82
Liwen Zhang (University of Chinese Academy of Sciences), Heng Chen (University of Chinese Academy of Sciences), Yongjuan Zhang (Shanghai Institutes for Biological Sciences, Chinese Academy of Sciences), and Tao Chen (Shanghai Institutes for Biological Sciences, Chinese Academy of Sciences)

Analysis of Stability for the Semi Implicit Scheme for SDEs with Polynomial Growth Condition .......... 89
Lin Chen (Jiangxi University of Finance and Economics)
A Dynamic Prefix XML Encoding Scheme Based on Fraction .93
Yao Baofeng (Bengbu University), Ma Cheng (Bengbu University), Cai Shaofeng (Bengbu University), Wang Lei (Bengbu University), and Guo Youqiang (Bengbu University)

Electronic Information Technology and Application

A True Random Number Generator Based on the Multiple-Scrolls Chaotic System .98
Chenyang Guo (Shanghai Jiao Tong University) and Yujie Zhou (Shanghai Jiao Tong University)

Stability of Active-RC LPF Designed by Cascade Method .104
Chaoxuan Zhang (Beijing Microelectronics Technology Institute), Xunping Hou (Beijing Microelectronics Technology Institute), Wu Wen (Beijing Microelectronics Technology Institute), and Tiejun Lu (Beijing Microelectronics Technology Institute)

A 6-13.5GHz Wideband Single-Core LC VCO with Lookup Table Algorithm .112
Xuefeng Wu (Beijing Microelectronics Technology Institute), Zhiping Wen (Beijing Microelectronics Technology Institute), and Xunping Hou (Beijing Microelectronics Technology Institute)

Parallelizing Stochastic Gradient Descent with Hardware Transactional Memory for Matrix Factorization .118
Zhenwei Wu (National University of Defense Technology), Yingqi Luo (National University of Defense Technology), Kai Lu (National University of Defense Technology), and Xiaoping Wang (National University of Defense Technology)

Developing Reverse Logistics Practices Solutions Model Using Structural Equation Modeling .122
Pornwasil Sirisawat (King Mongkut’s Institute of Technology Ladkrabang) and Tossapol Kiatcharoenpol (King Mongkut’s Institute of Technology Ladkrabang)

Research on Modbus Bus Protocol Implementation Technology Based on Single Chip Microcomputer .127
Su Ying (Yunnan Minzu University), He Jin (Yunnan Minzu University), Xu Wu (Yunnan Minzu University), Jin Chunjie (Yunnan Minzu University), Guo Wei (Yunnan Minzu University), and Wu Ping (Yunnan Minzu University)

Statistical Modeling of Underwater Magnetic Field in Shallow Sea Environment Based on Nonlinear Regression Model .132
Junhong Cao (China Marine Development and Research Center), Pei Cui (Science and Technology on Underwater Test and Control Laboratory), Ping Hu (Science and Technology on Underwater Test and Control Laboratory), and Zhe Zhao (Science and Technology on Underwater Test and Control Laboratory)
Digital Manufacturing System

Behavior Simulation of Manufacturing Services in a Cloud Manufacturing Environment .137
   Ping Lou (Wuhan University of Technology), Jiawei Guo (Wuhan University of Technology), Junwei Yan (Wuhan University of Technology), Xuemei Jiang (Wuhan University of Technology), and Jiwei Hu (Wuhan University of Technology)

The Effect of Relationship Structures on Cooperative Behaviors in a Cloud Manufacturing Environment .142
   Ping Lou (Wuhan University of Technology), Zhewen Xu (Wuhan University of Technology), Junwei Yan (Wuhan University of Technology), Xiaomei Zhang (Wuhan University of Technology), and Jiwei Hu (Wuhan University of Technology)

The Emergence of Cooperative Behaviors under the Incentive Mechanism of Profit Allocation in a Cloud Manufacturing Environment .147
   Ping Lou (Wuhan University of Technology), Cui Zhu (Wuhan University of Technology), Junwei Yan (Wuhan University of Technology), Xiaomei Zhang (Wuhan University of Technology), and Jiwei Hu (Wuhan University of Technology)

Author Index .153