2018 9th International Conference on Information Technology in Medicine and Education (ITME 2018)

Hangzhou, China 19-21 October 2018

Pages 1-539



IEEE Catalog Number: ISBN: CFP1853E-POD 978-1-5386-7745-2

Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP1853E-POD 978-1-5386-7745-2 978-1-5386-7744-5 2474-381X

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 E-mail: curran@proceedings.com Web: www.proceedings.com



2018 9th International Conference on Information Technology in Medicine and Education **ITME 2018**

Table of Contents

Message from the General Chairs	xxviii
Message from the Program Chairs	xxix
Organizing Committee	xxx
Program Committee	
Reviewers	xxxv
Keynote Speakers	
Sponsors	xlii

IT in Medicine

A Case of Secondary Bloodthirsty Syndrome in Still's Disease in Adults Xue Jin (The First Hospital of Jilin University), Peisong Wang (The First Hospital of Jilin University), Yanhua Li (The First Hospital of Jilin University), Xiaojuan Zou (The First Hospital of Jilin University), and Zhenyu Jiang (The First Hospital of Jilin University)	1
A Case Report of Granulomatous Polyangiitis Nan Li (The First Hospital of Jilin University), Mo Sun (The First Hospital of Jilin University), Yanhua Li (The First Hospital of Jilin University), and Xiaojuan Zou (The First Hospital of Jilin University)	5
A Feature-Enhanced Entity Recognition Method for Chinese Electronic Medical Records Beibei Zhang (Tongji University), Mingming Lu (Tongji University), and Yu Fang (Tongji University)	9
 A Hybrid Ensemble Algorithm Combining AdaBoost and Genetic Algorithm for Cancer Classification with Gene Expression Data	.5
A New Efficient Algorithm for Weighted Vertex Cover in Bipartite Graphs Based on a Dual Problem	20

A Segmentation Framework for MR Images Combining with Tissue Characteristics Bing Yang (China Jiliang University), Xiaofang Liu (China Jiliang University), Jiu Zhang (China Jiliang University), and Wenlong Xu (China Jiliang University)	24
A Ten-Long Non-Coding RNA Model Improves Prognosis Prediction of Hepatocellular Carcinoma Patients Xiaonan Fang (Shandong Normal University), Naiwen Liu (Shandong Management University), Yanling Du (Shandong University of Traditional Chinese Medicine), Feng Yuan (Shandong Management University), and Yongqin Li (Shandong Normal University)	29
Acupuncture Combined with Musical Therapy in the Treatment of Post-Stroke Depression: A Case Report Facai Lin (Nanjing University of Chinese Medicine), Yuhang Qin (Nanjing University of Chinese Medicine), Jianzhu Wang (Nanjing University of Chinese Medicine), Feng Hao (Nanjing University of Chinese Medicine), and Yunchuan Wu (Nanjing University of Chinese Medicine)	34
AE-CNN Classification of Pulmonary Tuberculosis Based on CT Images Lanjuan Li (Zhejiang University School of Medicine), Haiyang Huang (Zhejiang University), and Xinyu Jin (Zhejiang University)	39
An Extended Genetic Algorithm Based Gene Selection Framework for Cancer Diagnosis Ke Yan (China Jiliang University) and Huijuan Lu (China Jiliang University)	43
An Ontology-Based Approach to Double Scenario Model Knowledge Base Development for International Disaster Relief <i>Min Zhu (Tsinghua University.), Ruxue Chen (General Navy Hospital),</i> <i>Xingfeng Li (Tsinghua University), Tianye Lin (Tsinghua University),</i> <i>Quanyi Huang (Tsinghua University), and Shaobo Zhong (Tsinghua University)</i>	48
Applying QR Code to Secure Medical Management Xuehu Yan (National University of Defense Technology) and Yuliang Lu (National University of Defense Technology)	53
Approaches to Improve Teaching Quality of Histology and Embryology by Various Ways Hui Li (Henan University), Guoying Wang (Henan University), Dongdong Wu (Henan University), Yanzhong Hu (Henan University), and Yanqiu Hu (Henan University)	57
Automatic Bone Age Assessment Combined with Transfer Learning and Support Vector Regression Jungang Han (Xi'an University of Posts and Telecommunications), Yang Jia (Xi'an University of Posts and Telecommunications), Chen Zhao (Xi'an University of Posts and Telecommunications), and Fan Gou (Xi'an University of Posts and Telecommunications)	61
 Bioinformatics Analysis on Potential Anti-Viral Targets Against Spike Protein of MERS-CoV Yan-Hua Li (Zhejiang University), Hainv Gao (Zhejiang University, Shulan (Hangzhou) Hospital), Yunfeng Xiao (Tangdu Hospital), Tianhao Weng (Zhejiang University), Dongshan Yu (Zhejiang University), Chenyu Hu (Zhejiang University), Hang-Ping Yao (Zhejiang University), and Lan-Juan Li (Zhejiang University, Shulan (Hangzhou) Hospital) 	67

Blood Pressure Prediction with Multi-cue Based RBF and LSTM Model	12
Central Lymph Node Metastasis as a Predictor for Lateral Lymph Node Metastasis in Clinically Node-Negative T3 and T4 Papillary Thyroid Carcinoma	77
Classification of Neurodegenerative Diseases Based on CNN and LSTM	32
Clinical Efficacy of Xi Sanzang Decoction Assisted Knee Arthroscopic Treatment for Knee Osteoarthritis Due to Deficiency of Liver and Kidney and Its Influence on Serum Cytokines	36
Clinical Observation and Nursing Experience of Complications in Thyroid Surgery	€
 Clinical Observation of Traditional Chinese Baduanjin Qigong (Eight Trigrams Boxing) in the Treatment of Patients with Type 2 Diabetes Mellitus)8
CNN Denoising for Medical Image Based on Wavelet Domain)5
Combining EEG and VR Technology to Assess Fear of Heights	10
Constrained Partial Fuzzy Clustering for Brain Magnetic Resonance Image Segmentation	15

Cross-Sectional Survey on Sub-Health Status of College Students in a Medical School of Shaanxi Province in 2016
Jiao Tan (Xi'an Medical University), Jing Lei (Xi'an Medical University), Ming-juan Shi (Xi'an Medical University), Ke Men (Xi'an Medical University), Rong-qiang Zhang (Shaanxi University of Chinese Medicine), and Yong-hong Ma (Xi'an Medical University)
Deep Attention Network for Melanoma Detection Improved by Color Constancy
Design and Implementation of Family Doctor App on Android Platform
Design and Implementation of Personal Health Record Systems Based on Knowledge Graph
Detection of Anomaly Health Data by Specifying Latent Factors with SEM and Estimating Hidden States with HMM
Development of an Undergraduate Control Engineering Design Project: PID Control of Blood Glucose Levels in Type 1 Diabetes Mellitus Subjects
Diabetes and Telehealth in China: Diagnosis, Treatment and Intervention
Disease Classification Model Based on Qubit Neural Tree Networks
 Evaluating the Absorption Ratio of iBEAM® Evo Couchtop EP and Effect on Build-Up Region Doses in VMAT by CERR

Experiment and Analysis on Visual Field and Fixation when Going Upstairs and Downstairs	63
 Exploration of Research-Oriented Microbiology Teaching Model: Taking Mycobacteriophage Isolation as Example	68
Xinying Ji (Henan University), and Guoying Wang (Henan University)	
 Extracting Photoplethysmographic Waveform from Bulbar Conjunctiva Video	72
Fibrosis and Inflammatory Activity Analysis of Chronic Hepatitis C Based on Extreme Learning Machine 1' Jiaxin Cai (Xiamen University of Technology), Tingting Chen (Xiamen University of Technology), and Xuan Qiu (The 180th Hospital of People's Liberation Army of China)	77
 Gene Analysis of Renal Tumor Based on Differential Network	82
 Humanoid Soft Hand Design Based on sEMG Control	87
Inference of Gene Regulations Between Multiple Activators/Inhibitors and Singular Genes	92
Influence of Five-Element Music Therapy on Expression of CaMKII in Hippocampi in Rats with Post-Stroke Depression	99
 Medicine), and Yunchuan Wu (Nanjing University of Chinese Medicine) Influence of Occupational Commitment on the Occupational Stability of Traditional Chinese Medicine Doctors in Xianyang	07

 iNOS Via Peroxynitrite Overformation Mediates Aortic Endothelial Injury in Diabetic Rats	12
Intensity Modulated Arc Therapy (IMAT) vs. IMRT in Glottic Cancer: A Treatment Planning Comparison on Conventional Linac	17
Research on Information Required in Health Behavior Changes of Hypertensive Patients	21
Investigation and Analysis of Information Needs of Patients with Chronic Diseases at Different Stages of Change Guiling Li (Nursing Institute of Qiqihaer Medical University), Meiling Tang (Nursing Institute of Qiqihaer Medical University), Xiuqin Wu (Nursing Institute of Qiqihaer Medical University), Chunmiao Xu (Nursing Institute of Qiqihaer Medical University), Weixin Zhang (Nursing Institute of Qiqihaer Medical University), and Lihong Wu (Nursing Institute of Qiqihaer Medical University)	
 Latest Progress of Percutaneous Thernel Ablation Treatment for Secondary Hyperparathyroidism (a Literature Review)	29
 Machine Learning-Based Techniques for Fall Detection in Geriatric Healthcare Systems	32
 Microwave Ablation Treatment of Primary Hyperparathyroidism: Experience Sharing and Literature Review	38

MobMivs: Implementing an Efficient Medical Image Visualization System for Mobile Telemedicine	:42
Modeling of a New Sensorless Suction Detection System for the Rotary Left Ventricular Assist Device 2 Jing Peng (Dalian University of Technology), Anhua Lu (Dalian University of Technology), and Yu Wang (Dalian University of Technology)	:47
Neck Hematoma Caused by Spontaneous Hemorrhage of Thyroid: Experience Sharing and Literature Review . 2 Yuanyuan Wang (The First Hospital of Jilin University), Zhihui Sun (The First Hospital of Jilin University), Zhi Lv (China-Japan Union Hospital of Jilin University), Peisong Wang (The First Hospital of Jilin University), and Guang Chen (The First Hospital of Jilin University)	:52
 Nursing Cooperation for Complex Thyroid Surgery	257
 One Patient, Two Patient, Three Patient, Four - When Patients Are Counted, But Not Accounted For: Pseudoreplication In Medicine	260
 Predicting Carbonylation Sites of Human Proteins with a New Max-Significance and Min-Redundancy Feature Selection Criterion	265
 Primary Hyperparathyroidism Caused by Ectopic Parathyroid Adenoma: Experience Sharing and Literature Review	273
Relationship Between Air Pollutants and Outpatient Visits for Respiratory Diseases in Hangzhou	:75
Research on Anatomy and Molecular Biology of Choiromyces Helanshanensis in Inner Mongolia	:81

Risk Factors Analysis of 48 Cases of Brain Metastases in Breast Cancer <i>Ting Zhang (The First Hospital of Jilin University), Peisong Wang (The</i> <i>First Hospital of Jilin University), Yanhua Li (The First Hospital of</i> <i>Jilin University), Xiaojuan Zou (The First Hospital of Jilin</i> <i>University), Yandong Zhang (The First Hospital of Jilin University),</i> <i>and Xiaodong Shi (The First Hospital of Jilin University)</i>	. 284
Service Quality Improvement of Hospital Reservation System Based on Text Sentiment Analysis <i>Ting Liu (Shandong University of Finance and Economics), Yanbo Ma</i> <i>(Shandong University of Finance and Economics), and Xiao Yang</i> <i>(Shandong University of Finance and Economics)</i>	. 289
Surgical Treatment of Differentiated Thyroid Carcinoma Originating in the Isthmus (a Literature Review)	294
Weiyun Pan (The First Hospital of Jilin University), Na Wei (The First Hospital of Jilin University), Zhi Lv (China-Japan Union Hospital of Jilin University), Peisong Wang (The First Hospital of Jilin University), and Guang Chen (The First Hospital of Jilin University)	. 294
Technology Introduction and Experience Sharing of Transcutaneous Laryngeal Ultrasonography in Vocal Cord Evaluation before and after Thyroidectomy Na Wei (The First Hospital of Jilin University), Qiyu Lu (The First Hospital of Jilin University), Zhi Lv (China-Japan Union Hospital of Jilin University), Peisong Wang (The First Hospital of Jilin University), and Guang Chen (The First Hospital of Jilin University)	. 297
The Application of TCM Five-Pattern Personality and Constitution Identification System in Population Health Management of Elderly People in Community	300
The Impact of Occupational Burnout on the Turnover Intention of Traditional Chinese Medicine Doctors in Xianyang	. 304
Xiaoli Wang (Affiliated Hospital of Shaanxi University of Chinese Medicine), Liyang Lian (Affiliated Hospital of Shaanxi University of Chinese Medicine), Xu Qu (Affiliated Hospital of Shaanxi University of Chinese Medicine), Zhigang Zhang (Shaanxi University of Chinese Medicine), Rongqiang Zhang (Shaanxi University of Chinese Medicine), Bei Zhang (Shaanxi University of Chinese Medicine), Bei Zhang (Shaanxi University of Chinese Medicine), Yuanping Han (Shaanxi University of Chinese Medicine), and Dan Zhao (Shaanxi University of Chinese Medicine)	. 304
Thyroid Nodule Classification Using Two Levels Attention-Based Bi-Directional LSTM with Ultrasound	• • • •
Reports Dehua Chen (Donghua University), Junhao Zhang (Donghua University), and Weimin Li (Shanghai University)	.309
 Unbalance Data Processing Strategy for Protein Interaction Sites Prediction Changqing Mei (Anhui University of Technology), Yuanyuan Wang (Anhui University of Technology), Kun Lu (Anhui University of Technology), Bing Wang (Anhui University of Technology), and Peng Chen (Anhui University) 	. 313

IT in Education

A Mathematical Model of Flat Folding Table	344
A Novel C++ Teaching Method Based on Game Mode and ACM/ICPC Yunping Zheng (South China University of Technology) and Mudar Sarem (Zhoukou Normal University)	348
A Research on the Present Situation and Strategies of Pre-Service Teachers' TPACK Competence	353
A Study of the Reading Behavior of University Students	357
A Study on the Impact of Entrepreneurial Education on Entrepreneurial Intention of College Students Xiaoyang Liu (Dalian Polytechnic University), Xu Yang (Dalian Polytechnic University), and Zhao He (Dalian Polytechnic University)	362
Affecting Factors of KAP of Blood Donation in College Students from Different Types of Colleges	367
An Approach to Cultivate Graduate's Innovative Ability Based on Creative Practice	372

Application and Evaluation of Diversified Teaching Mode in the Practice Classes of Oral Histopathology	. 376
Jie zhang (Lanzhou University), Yanjiao Jiang (Lanzhou University), Jingli Zhu (Lanzhou University), Jing Wang (Lanzhou University), Bin Liu (Lanzhou University), and Yunxia Ni (Lanzhou University)	
Application of SaaS Mode in Customizable Graduation Design Management System Huihui Wang (Harbin Institute of Technology at Weihai), Hongzhen Zheng (Harbin Institute of Technology at Weihai), and Fanchao Meng (Harbin Institute of Technology at Weihai)	379
Application of Workshop Based on Network in Practical Teaching of Rehabilitation Nursing Huijie Zhao (Henan University) and Changyong Yang (Henan University)	384
Assessing the Effectiveness of Augmented Reality Courseware "Eight Planets in the Solar System" Jun Xiao (Shanghai Open University), Shuo Cai (Shanghai Open University), Xuejiao Li (East China Normal University), and Hui Qiao (East China Normal University)	388
Association Analysis of University Course Information Based on Knowledge Map Yihua Wang (Shandong Normal University), Liwei Wu (Shandong Normal University), Xiaoning Yuan (Shandong Normal University), and Baozhong Gao (Shandong Normal University)	393
Barcode Music Score Zhigang Li (Army Engineering University of PLA)	398
Blended Learning of "Data Structure" Course Based on Computational Thinking Yanqin Tang (Army Engineering University of PLA), Weiwei Chen (Army Engineering University of PLA), Zhigang Li (Army Engineering University of PLA), Lei Shi (Army Engineering University of PLA), and Yongfen Wu (Army Engineering University of PLA)	403
Building Discipline Knowledge Repository Based on Wiki Technology Ping Chen (Army Engineering University of PLA), Jinyu Song (Army Engineering University of PLA), Min Zhao (Army Engineering University of PLA), and Lei Song (Army Engineering University of PLA)	407
Case-Based Teaching Approach to Explore the Impact of Effective Questioning on the Teaching of "Toxicology"	411
Case-Based Teaching on Designing and Realizing an Innovation Algorithm Waden Yongo (Wuhan University of Technology) and Yabo Luo (Wuhan University of Technology)	415
Chances and Challenges: What E-Learning Brings to Traditional Teaching Hong Gao (Jiangxi University of TCM), Hanbin Wu (Jiangxi University of TCM), and Xiao Wu (Jangxi Science and Technology Normal University)	420

Chaotic Evolution with Random Crossover Rate in Single Objective Optimization Problems	.3
Construction of Blended Teaching Based on Network e-Learning Space	.8
Construction of Interlibrary Loan Information System Based on SaaS Mode	2
Course Assessment Method Based on the Directed Cycle Search Algorithm	7
Design and Development of Intelligent Torsion Pendulum Method for Rotational Inertia Measurement Experiment	.2
Design and Implementation of College Online Learning System Based on WeChat Mini Program	.7
Design and Implementation of Teaching Assistant Software for Relation Normalization Theory	2
 Design of Exploratory Experiment Based on Constructivism — A Case of Exploratory Experiment of ARP Table Refresh Mechanism	7
Development of Interactive Experimental Teaching Platform for Workshop Layout Simulation Based on Improved Genetic Algorithm	2
Discovery of Association Rule of Learning Action Based on Bayesian Network	6
ECUE: An Edge Computing System for University Education	1

 E-Learning Pedagogical Strategies in Traditional Medical Teaching	7
E-Learning Pedagogical Strategy: Present and Trends in Scientific Research	30
Electronic Medical Data Analysis Based on Word Vector and Deep Learning Model	34
 Empirical Study of Project Teaching Based on Combining Learning with Working	38
 Experiment and Thinking of Mobile Platform in Teaching of Medical University)4
 Exploration and Practice of Hybrid Teaching Mode Under MOOC Environment: Taking "Database System Principle" as an Example	€8
Exploration on the Development of Discipline Construction in Local University Libraries: Taking Shandong Technology and Business University as an Example)3
 Hierarchical Clustering for Micro-Learning Units Based on Discovering Cluster Center by LDA	2
Influencing Factors and Coping Strategies of Students' Engagement in the Context of Internet Education 51 Junming Chang (Jianghan University)	17
Innovative Teaching Practice of Integrated Computer Courses with Focus on Students' System Ability	21
Instructional Design of Practice Course of Logistics System Planning and Design Based on Visio	26
Ontology-Based Personalized Learning Path Recommendation for Course Learning	31
Open Surgical Nursing Experimental Teaching Reform Based On Network	36

Promotion of College Students' Physical Health: A Case Study on Physical Education Intervention Qilin Hu (Wuhan University of Technology), Li Chen (Wuhan University of Technology), Pingyuan Lv (Wuhan University of Technology), and Ming Yang (Wuhan University of Technology)	540
PTA Scoring Analysis Based on Statistical Method in a MOOC Bin Yang (Zaozhuang University) and Guan Wang (Zaozhuang University)	545
Reform Research and Practice of Evaluation Model Based on Network Environment Background of Credit System—Linear Algebra and Space Analytic Geometry Curriculum Examination Reform Sumei Zhang (University of Jinan) and Zhaoying Chen (University of Jinan)	. 549
Research and Implementation of Intelligent Test Paper Composition Based on Genetic Algorithm Yongsheng Zhang (Shandong Normal University), Jie Zhang (Shandong Normal University), and Pei Wang (Shandong Normal University)	. 552
Research of Intelligent Library Based on RFID Technology Jie Zhang (Shandong Normal University), Yongsheng Zhang (Shandong Normal University), and Xiaolong Wu (Shandong Normal University)	. 557
Research on Construction of Quality Early-Warning System for University Personnel Training Meng Tian (Shandong University of Finance and Economics) and Shanshan Gao (Shandong University of Finance and Economics)	562
Research on Factors Influencing University Students' Entrepreneurial Intention and Model of Entrepreneurship Education Jing Yang (China Jiliang University), Xiang Jin (University College London), and Lijun Zhou (China Jiliang University)	567
Research on Individual Visitor Modeling Based on Learning Analysis Dan Xia (Central China Normal University), Huirong Ke (Central China Normal University), Rui Zhou (Central China Normal University), Junming Ye (Central China Normal University), Shu Chen (Central China Normal University), Rong Li (Central China Normal University), and Yan Yang (Central China Normal University)	572
Research on the Application of Information Technology in Social Problems in Education Yan Yang (Jiangxi University of Traditional Chinese Medicine) and Zhifang He (Jiangxi University of Traditional Chinese Medicine)	. 577
Research on the Innovation of the Teaching Mode of Ideological and Political Theory Course Based on the Big Data Teaching Assisted Platform <i>Weiyuan Huang (Shandong University of Finance and Economics) and Hao</i> <i>Wei (Shandong University of Finance and Economics)</i>	. 582
Research on the Undergraduate Cultivation Program of Applied Independent College - Take Yanshan College of Shandong University of Finance and Economics as an Example <i>Xue Feng Li (Yan Shan College Shan Dong University of Finance and Economics)</i>	. 586
Research on the Utilization and Supply-Demand Relationship of Digital Resources from the Perspective of Discipline	. 591

 Researches on Modeling Learners' Collaboration Network in Virtual Learning Community	596
Security and Design Analysis of Certificateless Signature Schemes as Teaching Cases of Cryptography and Security Course Education	501
 Step-Ring Teaching Mode by Integration of Online Course and Traditional Campus Course	506
 Study on Blended Learning Under Background of Emerging Engineering Education	510
Study on the Iterative Teaching Method in Database Curriculum	515
Study on the Strategy of Large-Class Teaching for Sensor Courses	518
 Teaching Content, Case Design and Evaluation System of Mobile Device Programming Course	522
 Teaching Reform Design Based on MATLAB	527
Teaching Reform of Embedded System Course Based on Innovation Ability Cultivation	532
Teaching Research on Undergraduate Computer Graphics Course Based on "Professional Skill Driven" 6 Shanshan Gao (Shandong University of Finance and Economics) and Zheng Liu (Shandong University of Finance and Economics)	536
The Application of ANSYS in the Teaching of Material Mechanics in Application-Oriented Universities 6 Jiyan Wang (Shandong Jiaotong University)	542

The Application of Sandwich Method in Experimental Teaching of Molecular Biology Based on qPCR Technology
Longxiang Xie (Henan University), Na Fang (Henan University), Guoying Wang (Henan University), Yifang Dang (Henan University), Zhongyi Yan (Henan University), Weijuan Zhang (Henan University), Niannian Zhong (Henan University), and Xiangqian Guo (Henan University)
The Design and Implementation of Blended Collaborative Learning
The Exploration of Augmented Reality Technology Applied in Colleges' Experimental Teaching
The Investigation Study on the Stress Coping Styles of Teachers in NanChang Kindergarten
The Online Medical Physics Curriculum-Group-Construction Under the Background of Modernization of Traditional Chinese Medicine and Emerging Engineering Education
The Personalized Recommendation Algorithms in Educational Application
The Practice of the Flipped Classroom Mode in the Information System Security Curriculum
The Relationship Among Cognitive Appraisal, Psychological Control, Social Support and Employment Stress in University Students <i>He Zhao (Dalian Polytechnic University), Sun Yan (Dalian Polytechnic University), and Liu Xiaoyang (Dalian Polytechnic University)</i>
 Topology Analysis of Learning Cognitive Flow for Human-Computer Interaction

Big Data and Other

A Deep Learning Network for Point Cloud of Medicine Structure Jia Guo (University of Science and Technology Beijing), Xuanxia Yao (University of Science and Technology Beijing), Mengyu Shen (University of Science and Technology Beijing), Jiafei Wang (University of Science and Technology Beijing), and Wanyou Liao (University of Science and Technology Beijing)	683
A Mobile Tool for Interactive Visualisation of Genomics Data Quang Vinh Nguyen (Western Sydney University Australia), Zhonglin Qu (Western Sydney University), Mao Lin Huang (University of Technology, Sydney), Chng Wei Lau (Western Sydney University), Simeon Simoff (MARCS Institute and School of Computing), and Daniel R. Catchpoole (The Children's Hospital at Westmead Australia)	. 688
An Application of Big Data Learning Analysis Based on MOOC Platform Ning Xu (Zhejiang University of Technology) and Benfang Ruan (Zhejiang University of Technology)	698
An Effective Feature Selection Scheme for Healthcare Data Classification Using Binary Particle Swarm Optimization	. 703
An Employment Recommendation Algorithm Based on Historical Information of College Graduates Sun Li (Shandong Normal University), Yin Chuancheng (Shandong Normal University), Wang Hongguo (Shandong Normal University), and Ding Yanhui (Shandong Normal University)	, 708
An Ensemble Method for Urban Travel Time Prediction Yi Xianfeng (South China University Technology) and Yuan Hua (South China University Technology)	712
An Improved Tikhonov Method for Magnetic Induction Tomography Jingwen Wang (China Jiliang University), Huijuan Lu (China Jiliang University), Ke Yan (China Jiliang University), and Minchao Ye (China Jiliang University)	718
Application of Python Programming Methods in the Constructing of Effective Teaching Criteria Zhifang He (Jiangxi University of Traditional Chinese Medicine) and Xunbing Shen (Jiangxi University of Traditional Chinese Medicine)	723
Application of R Programming for Bayesian Discriminant Method in Effective Teaching Zhifang He (Jiangxi University of Traditional Chinese Medicine) and Yajing Ding (Jiangxi University of Traditional Chinese Medicine)	728
 ARP Poisoning Prevention in Internet of Things	733

Chinese Text Classification Review Yajing Ma (Northwest Minzu University), Yonghong Li (Northwest Minzu University), Xiaolong Wu (Shandong Normal University), and Xiang Zhang (Northwest Minzu University)	737
Combine Trust and Interest Similarity for Enhanced-Quality Recommendations Peng Yu (Sichuan Top Information technology Vocational Institute)	740
Correlation Analysis of Health and Traditional Chinese Medicine (TCM) Pulse Diagnosis for the Elderly Using Wearable Devices	745
Deep Feature Learning Based Clustering with Application to TCM Data Analysis Gang Zhang (Guangdong University of Technology), Yong-hui Huang (Guangdong University of Technology), and Xiao-bo Zhang (Guangdong University of Technology)	750
Denial of Service Attack on IoT System Qifeng Chen (XJTLU), Haoming Chen (XJTLU), Yanpu Cai (XJTLU), Yanqi Zhang (XJTLU), and Xin Huang (XJTLU)	755
Design and Implementation of Virtual Experimental Platform for Power System Teaching Tianyu Fang (Shandong University) and Hengxu Zhang (Shandong University)	759
Design and Realization of a Non-destructive Detecting System for Oxygen Content in Glass Vials Gaofeng Zhu (Hunan University of Humanities, Science and Technology), Yun Cheng (Hunan University of Humanities, Science and Technology), Hongqiu Zhu (Central South University), and Yanlei Zhang (Hunan University of Humanities, Science and Technology)	766
Design of Simulated CCU Used for High-Speed EMU Engineers Training Bo Li (Shandong Polytechnic)	770
Design of Two-Wheel Balance Car Based on STM32 Guoping You (Jiangxi Science & Technology Normal University) and Wanghui Zeng (Jiangxi Science & Technology Normal University)	775
Effects of Clothing Pressure on Blood Circulation During Gymnastics Sport Jinmei Sun (Shanghai University of Engineering Science) and Xiaoxia Song (Shanghai University of Engineering Science)	780
Effects of Tongluo Huoxue Recipe Combined with Nicorandil on Cardiac Function of Stable Angina Pectoris Zhilei Zhao (The second affiliated Hospital of Xingtai Medical College) and Ruiyu Li (Second Affiliated Hospital of Xingtai Medical College)	785
Establishment of RT-LAMP Detection Method for Bluetongue Virus Han Zhang (Sichuan Agricultural University), Yumin Zhang (Sichuan Agricultural University), Pei-Ran Feng (Sichuan Agricultural University), Ruo-Yu Zheng (Sichuan Agricultural University), Yi-lin Luo (Sichuan Agricultural University), and Ze-Xiao Yang (Sichuan Agricultural University)	. 789

Evaluation of Several Denial of Service Attack Methods for IoT System Yumeng Cui (Xi'an Jiaotong-Liverpool University), Qianli Liu (Xi'an Jiaotong-Liverpool University), Kai Zheng (Xi'an Jiaotong-Liverpool University), and Xin Huang (Xi'an Jiaotong-Liverpool University)	794
Evidence Fusion Algorithm Based on Correction Conflict Yuan-yuan Meng (Shandong Normal University), Lian-cheng Xu (Shandong Normal University), Jing Yi (Shandong Normal University), Wang n/a, and Yan-fei n/a	799
 Exercise and Dietary Intervention in the Management of Overweight and Obese People	804
Extraction of Factors Related to Transportations and Destinations by Decision Trees for Personal Whereabouts Modeling Seiji Kasuya (Waseda University), Kiichi Tago (Waseda University), Xiaokang Zhou (Shiga University), and Qun Jin (Waseda University)	808
 Feasibility Analysis of Neural Network in Intelligent Recommendation for Preventing and Controlling Rocky Desertificatio Junjie Zhang (Hunan University of Humanities, Science and Technology), Jun Tan (Hunan University of Humanities, Science and Technology), and Yun Cheng (Hunan University of Humanities, Science and Technology) 	813
Feature-Based Dividing Symbolic Time Series Representation for Streaming Data Processing Peng Zhan (Shandong University), Yupeng Hu (Shandong University), Qi Zhang (Shandong University), Jiecai Zheng (Shandong Sport University), and Xueqing Li (Shandong University)	817
Finite-Time Recurrent Neural Network Models for Quadratic Program Subject to Time-Varying Linear-Equality Constraints	824
i-Blockchain: A Blockchain-Empowered Individual-Centric Framework for Privacy-Preserved Use of Personal Health Data <i>Kenichi Ito (Waseda University), Kiichi Tago (Waseda University), and</i> <i>Qun Jin (Waseda University)</i>	829

 information to Intelligence(itoI): A Prototype for Employment Prediction of Graduates Based on Multidimensional Data	34
Intelligent Placement Model Based on Decision Tree	37
 Look-Up-Table Decoding and Architecture Optimization for Scale-Min-Sum Polar Decoders	42
Membrane Protein Type Prediction for High-Dimensional Imbalanced Datasets	47
 Model Checking an Artificial Neural Networks System in Medical Diagnosis	52
Model Checking Denial-of-Service Attack Against IEEE 802.15.6 Protocol	57
 Model Checking Indoor Positioning System With Triangulation Positioning Technology	52
Model Checking nRF24L01-Based Internet of Things Systems	57
 Model Checking of Systems with Unreliable Machines Using PRISM	72

Model Checking PBFT Consensus Mechanism in Healthcare Blockchain Network Kai Zheng (Xi'an Jiaotong-Liverpool University), Ying Liu (Xi'an Jiaotong-Liverpool University), Chuanyu Dai (Xi'an Jiaotong-Liverpool University), Yanli Duan (Xi'an Jiaotong-Liverpool University), and Xin Huang (Xi'an Jiaotong-Liverpool University)	877
 Model Checking the Reliability of Data Center Network	882
Model Checking The Robot Control System for Live Maintenance of Substation Equipment Hongyi Wu (Xian Jiaotong-Liverpool University), Zhuo Wang (Xian Jiaotong-Liverpool University), Xiaoyu Qin (Xian Jiaotong-Liverpool University), Kaihan Shen (Xian Jiaotong-Liverpool University), Haolin Yang (Xian Jiaotong-Liverpool University), Kai Zheng (Xian Jiaotong-Liverpool University), and Xin Huang (Xian Jiaotong-Liverpool University)	885
News Text Classification Based on Improved Bi-LSTM-CNN Chenbin Li (Hangzhou Institute of Service Engineering), Guohua Zhan (Hangzhou Institute of Service Engineering), and Zhihua Li (Hangzhou Institute of Service Engineering)	890
Optimization of Ultrasonic-Assisted Extraction of Polysaccharides from Trichosanthin and Antioxidant Activities in Vitro Dong-lai MA (Hebei University of Chinese Medicine), Hui-ru Du (Hebei Chemical and Pharmarceutical College), Zi-shuai Wen (Hebei University of Chinese Medicine), Liang Wang (Hebei University of Chinese Medicine), Jing LI (Hebei University of Chinese Medicine), and Yu-guang Zheng (Hebei University of Chinese Medicine)	894
Periodic Solutions of Second Order Singular Damped Differential Equations Lei Mao (Army Engineering University of PLA), Bingyu Kou (Army Engineering University of PLA), Yan Zhang (Army Engineering University of PLA), and Xinghu Teng (Army Engineering University of PLA)	900
Prediction of Postpartum Hemorrhage by Adaptive K-Nearest Neighbor Based on Influence Factors Fan Qi (Southeast University), Dahai Tian (Southeast University), Yun Wang (Southeast University), and Lu Jiao (Chengdu Aircraft Design & Research Institute)	904
Predictive Analysis of E-Commerce Enterprises Soft Operating Costs Based on Exponential Smoothing Technique Jin Lian (Sichuan TOP IT Vocational Institute) and Li Li (Sichuan TOP IT Vocational Institute)	911
Preliminary Study of RT-LAMP Method for Detection of Ibaraki Virus Yumin Zhang (Sichuan Agricultural University), Shsha Yang (Sichuan Agricultural University), Dan-yang Li (Sichuan Agricultural University), Pei-Ran Feng (Sichuan Agricultural University), Li-Jun Zhou (Sichuan Agricultural University), and Ze-Xiao Yang (Sichuan Agricultural University)	916

Random Node Recommend Algorithm for Influence Maximization in Social Network Huie Zou (Shandong Normal University) and Mingchun Zheng (Shandong Normal Universit)	921
Research and Practice on the Cultivation of Innovative Talents in Automation Specialty Under the Background of Engineering Education	926
Research Hotspots Analysis of Cardiovascular Model by PubMed Jinjie Hou (Xingtai Medical College), Shuangping Wei (Xingtai Medical College), Zhifeng Bai (Xingtai Medical College), Lijing Yu (Xingtai Medical College), Yunpeng Zhang (Xingtai Medical College), Wenjie Wang (Xingtai Medical College), and Ruiyu Li (Xingtai Medical College)	931
Research Hotspots Analysis of Hypertension and Inflammation by PubMed Haolun Zhang (Hengshui No.1 High School) and Jinjie Hou (Xingtai Medical College)	935
Research Hotspots Analysis of Vectorcardiography by PubMed Jinjie Hou (Xingtai Medical College), Xiuxia Li (Xingtai Medical College), Jingjing Ning (Xingtai Medical College), Guoxiao Gu (Xingtai Medical College), Junli Li (Xingtai Medical College), Ruiyu Li (Xingtai Medical College), Daowen Wang (Huazhong University of Science and Technology), Hesong Zeng (Huazhong University of Science and Technology), and Jiarong Tang (Huazhong University of Science and Technology)	939
 Research on an Acceleration Factor Estimation Method for Accelerated Life Testing of High Precision Quartz Flexible Accelerometer	943
Research on Data Integration Based on Kettle Suping Xie (Information Technology Center), Chen Huaichu (Information Technology Center Tsinghua University), Cai Wuyue (Examination Center Ministry of Education), and Wang Zhen (Information Technology Center Tsinghua University)	948
Research on Intelligent Decision-Making of New Type Demonstration Based on Air Surveillance Radar Yong-qin Sun (The 91206th Unit of PLA, Navy Submarine Academy), Jin-jin Dai (Navy Aviation University), Guang-wei Ding (The 91206th Unit of PLA, Navy Submarine Academy), and Tao Zhou (The 91206th Unit of PLA, Navy Submarine Academy)	952
Research on Online Quiz Scheme Based on Double-Layer Consortium Blockchain Haojian Shen (Wuhan University of Technology) and Youan Xiao (Wuhan University of Technology)	956

Research on Production Prediction Based on Exponential Smoothing Method	1
Research on Reducing Gasoline Consumption and Pursuing Electric Drive	4
Research on the Method of Using the PRISM Model to Improve the Estimated Time of the Project	8
Research on the Prediction Model of Environmental Artificial Intelligence	2
Research on Toy Product Risk Monitoring Based on Multi-objective Algorithm Method	8
Research on UWB Localization Based on TOA in Indoor NLOS Environment	3
RSA-Based Handshake Protocol in Internet of Things	9
Short-Term Photovoltaic Power Forecasting Based on Stacking-SVM	4
Single Image Super-Resolution Using Deep CNN with Dense Skip Connections and Inception-ResNet	9
Some Methods to Prove that Strictly Diagonally Dominant Matrices are Nonsingular Matrices	4
Speed Simulator Design for Braking System Validation of High-Speed EMUs	7
 SRPA: SDN-Based Routing Protocol for Ad Hoc Networks	2

Study of the Indoor Evacuation Based on the Grouping Social Force Model
Study on Post-Earthquake Evacuation Model by Fusing Relationship Grouping and Herd Behavior 1027 Hongguo Wang (Shandong Normal University), Tongshuang Lv (Shandong Normal University), Zengzhen Shao (Shandong Normal University), Yanhui Ding (Shandong Normal University), and Weizhi Xu (Shandong Normal University)
Study on the Influence of Community Opening on Road Traffic
Study on the Internationalization of Standards Bodies: Based on the Strategy Evolution of BSI 1037 Ziting Song (China Jiliang University) and Xiaobing Wang (China Jiliang University)
Study on the Treatment of Complication of Sepsis by Traditional Chinese and Western Medicine
Study on the Treatment of Pelvic Organ Prolapse with Combination of Traditional Chinese and Western 1047 Medicine 1047 Zhilei Zhao (The second affiliated Hospital of Xingtai Medical 1047 College), Chen Xiu (The third hospital of Xingtai,Xingtai), Juan Li (The third hospital of Xingtai,Xingtai), and Ruiyu Li (The second affiliated Hospital of Xingtai Medical College) (The second
The Efficiency Comparison Between DDoS and DoS Attack
The Influence of Dunqiang Qigong on Hearing and Blood Sugar Lever of Patients with Diabetes Deafness 1055 Ruiyu Li (Second Affiliated Hospital of Xingtai Medical College) and Yue Li (Chengde Medical College)
The Intelligent Use of Screen Language in New Media Short Documentary
Top-k Structure Holes Detection Algorithm in Social Network1064Jiang Zhu (Yunnan University), Lu Zhu (Yunnan University), ChongmingBao (Yunnan University), Lihua Zhou (Yunnan University), Chongyun Wang(Yunnan University), and Bing Kong (Yunnan University)
User Modeling Based on Sentiment Analysis

Visualization of Geographic Information Retrieval Results Supporting User Participation 1077 Xie Xiaozhu (Army Academy of Armored Forces) and Yang Zhang (Army Academy of Armored Forces)

Author Index