# 2016 11th International Conference on Computer Science & Education (ICCSE 2016)

Nagoya, Japan 23-25 August 2016

Pages 1-489



IEEE Catalog Number: CFP1689F-POD ISBN: 978-1-5090-2219-9

# Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1689F-POD

 ISBN (Print-On-Demand):
 978-1-5090-2219-9

 ISBN (Online):
 978-1-5090-2218-2

#### **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



## **Table of Contents**

### **Chapter 1: Forms and Fundamental Fields**

Expression for Mathematical Models of Time Series Data in Dual Space Hiroki Takada	3
Shaping Dialogues with a Humanoid Robot Based on an E-Learning System Shu Matsuura, Motomu Naito	7
Chapter 2: Biosignal Processing and Integrated Visualizing System for Huma Centered Design	n
Examination of Effects of Chromatic Adaptation on Color Discrimination Threshold in Dichromatic Color	15
Appearance Akiyo Yasui, Go Tanaka	
Visualization System for the Information Measured by Motion Capture System Haruya Sunada, Kiyoko Yokoyama, Takayuki Hirata, Tsuyoshi Matsukawa, Hiroki Takada	21
Gait Analysis with Six Axes Inertial Sensor and Force Sensor for Daily Motion Keita Aoike, Kouki Nagamune	27
A Study of the Relationship of Equilibrium Function and the Cerebrum Blood Flow with Alcohol Intake Masumi Takada, Fumiya Kinoshita, Yuki Mori, Hiroki Takada	29
Cerebral Blood Flow in the Prefrontal Cortex while Reading a Novel on a Tablet Computer and its Effect on Sleep - Temporary and Remaining Changes Akihiro Sugiura, Fumiya Kinoshita, Takuya Eto, Hiroki Takada	35
Expression of Balance Function after Exposure to Stereoscopic Video Clips Fumiya Kinoshita, Masumi Takada, Masaru Miyao, Hiroki Takada	41
Chapter 3: Big Data in Online Education	
Big Data Oriented Partner Selection in Collaborative Learning Wei Guo, Chao Li, Chunmei Huang, Wei Jiang	47
Machine Learning Application in MOOCs:Dropout Prediction Jiajun Liang, Chao LI, Li Zheng	52
Online Education Big Data Platform Guigang Zhang, Yi Yang, Xiaoshuang Zhai, Qi Yao, Jian Wang	58
Research on Big Data Analytics Technology of MOOC  Xiaoyin Sun, Wei Zhou, Qiyan Xiang, Binyue Cui, Yi Jin	64
Discover Learning Behavior Patterns to Predict Certification Chongchong Zhao, Jian Yang, Jiajun Liang, Chao Li	69
Chapter 4: Data-driven Solutions for Computational Sustainability	
Finding the Clusters with Potential Value in Financial Time Series Based on Agglomerative Hierarchical Clustering	77
Shi yang You, Yu dan Wang, Lin kai Luo, Hong Peng  An Improved AHP Method in Preferential Voting System  Dongho Pan, Fong Liu, Yong Dong	82
Dongbo Pan, Feng Liu, Yong Deng  Data-driven Solutions for Power System Fault Analysis and Novelty Detection  Ruyuan Han, Qifeng Zhou	86
A New Method for PN Code Synchronization in the Direct Sequence Spread Spectrum Communication Systems	92
Tiejun Li, Yali Shangguan, Guifang Shao	
Reactive Tabu Search for Job-Shop Scheduling Problems Shuhei Kawaguchi, Yoshikazu Fukuyama	97

Training Restricted Boltzmann Machine with Dynamic Learning Rate	103
Linkai Luo, Yudan Wang, Hong Peng, Zhimin Tang, Shiyang You, Xiaoqin Huang  A Mining to the Satisfaction with Compulsory Education Funds Based on Association Rules  Shan Tang, Yanyan Yao, Renshou Zhang	108
The Retrieval of the Medical Tongue Images Based on Color Analysis Liyan Chen, Beizhan Wang, Yihan Ma, Hui Hu	113
A Preliminary Study on Class Probability Estimation for Random Forest Using Kernel Density estimators Fan Yang, Piao Peng, Qifeng Zhou	118
Research of Indicator System in Customer Churn Prediction for Telecom Industry Qiu Yihui, Zhang Chiyu	123
Chapter 5: New Information Technology and Applications in Social Education a Local Community	ınd
Construction and Evaluation of anInformation-Sharing Environment Using CloudStorage Service for Community Welfare Supporters	133
Tomoya Takahashi, Mana Fukuyasu, Mamoru Endo, Takami Yasuda, Mayu Urata, Yuzuru Takahashi  Big Data and Public Services for Environmental Monitoring System  Make Theory T	139
Muhammad Tayab, Wei Zhou, Meng Zhao, Shaohua Li  System Design for Local Culture Protection Based on Smart Item  Binyue CUI, Wei ZHOU, Guangquan FAN, Zhiqiang HE	144
Design and Implementation of a Group Decision Support System for University Innovation Projects Evaluation Jingwei DAI, Dandan WANG, Xiaohui YANG, Xiaotao WEI	148
Chapter 6: Mobile Information & Technology	
The Determinants of Mobile Shopping Mall Apps Adoption Intention in Malaysia: An Empirical Investigation William Eng Yong Keong	341
User Relationship Analysis in Campus based on WiFi Hotspots Bonan Wang, Qianqian Wang, Guochu Shou, Yihong Hu, Zhigang Guo	347
SLGC: A Fast Point-in-Area Algorithm Based on Scan-Line Algorithm and Grid Compression Kunhui Lin, Yating Chen, Ming Qiu, Ming Zeng, Wei Huang	352
HEVC Video Quality Assessment Database toward LTE System Caidan Zhao, Zhibiao Cai, Yifeng Zhao, Mingjun Shi, Jun Geng	357
Design of Speech Noise Reduction System for Handheld Mobile Devices Xin Zhang, Jinjie Huang, Tianhe Zhang Trip Planning Route Optimization with Operating Hour and Duration of Stay Constraints	391 395
Wai Chong Chia, Lee Seng Yeong, Fennie Jia Xian Lee, Sue Inn Ch'ng  A Novel Algorithm of Virtual Resource Allocation in Heterogeneous Radio Access Networks	401
Sai Zou, Yifeng Zhao, Yuliang Tang Personal APP Behavior Analysis Based on Mobile Device Network	405
Chanter 7: Communication 8 Information Security	
Chapter 7: Communication & Information Security	
WiCloud: Innovative Uses of Network Data on Smart Campus Hongxing Li, Guochu Shou, Yihong Hu, Zhigang Guo	461
A Routing Protocol Based on Improved Ad-hoc on Demand Multi-path Distance Vector in Multi-Radio Network Minghui Liwang, Lianfen Huang, Yuliang Tang, Tianli Hu	
A Development of Mobile Phone Forensics Procedures for Law Enforcement Agencies in Thailand Sayhpin Klomklin, Somchai Lekcharoen Image Authentication Based on QR Decomposition and Sinusoid	473
Ching-Sheng Hsu, Shu-Fen Tu	479
Chapter 8: Computer Science	

Yunlu Pan, Zhe Chen, Mingsi Tong, Xuezeng Zhao	
Research on the Augmented Reality System Without Identification Markers for Home Exhibition	524
Liyan Chen, Junfeng Yao, Chen Chen, Xiaoyuan Peng, Hong Qiguan, Yihan Ma	
LED Intelligent Lighting System Based on 6LoWPAN Lianfen Huang, Yang Xiao, Jianyuan Liu, Hezhi Lin	529
Analyses and Linkage Control Methods for Fast Implementation of Multiple Degree of Freedom Manipulators Wang Gang, Guo Fangze, Sun Haimeng	533
An Analysis of Changes in Attention Based on Miniature Eye Movements Hirotaka MARUYAMA, Yuta SAITO, Mitsuho Yamada	539
Self-healing Strategy for Wind Turbine Condition Monitoring System Based on Wireless Sensor Networks	544
Zhixin Fu, Yang Luo, Min Zhao, Yue Yuan	
Chapter 9: Artificial Intelligence	
Optimization of Parallel WAF for two-dimensional Shallow Water Model with CUDA  Nugool Sataporn, Worasait Suwannik, Montri Maleewong	155
A Hybrid PSO-GA Method for Composing Heterogeneous Groups in Collaborative Learning Yaqian Zheng, Yunsong Liu, Weigang Lu, Chunrong Li	160
A Case Study on Experimental-data Validation for Natural Language Processing  Dongli Han, Takahiro Ohno	165
A Hybrid Rice Optimization Algorithm Zhiwei Ye, Lie Ma, Hongwei Chen	169
A Vector Space Model Based Spam SMS Filter Wei Li, Sisheng Zeng	553
A Belief Revision Method Based On Argumentative Dialogue Model Yin Deng, Yong OuYang	558
Trajectory Analysis of Painting Robot on Building Wall Wenjuan Li, Wenxuan Cui, Yuan Zhang, Changsheng Yu	563
Pedestrian-vehicle Mixed Evacuation Model Based on Multi-particle Swarm Optimization Xinlu Zong, Yingli Jiang	568
Research of Demand Recognition Based on Template Matching Weiqiang Liu, Beizhan Wang, Lingyu Chen, Kang Chen, Jiajun Wang	573
Chapter 10: Big Data & Time Series	
An Effective Evaluation Model for Cloud System Based on ANP Approach Pengsong Duan, Yangjie Cao, Minglin Liu, Yamin Wang, Zhen Li	269
TLiSVM (Triple Linear SVM Weight) for Dimensionality Reduction Wipawan Buathong	273
Trustworthiness Calculation of Composite Web Service Output Data Based on How Provenance Xu Guoyan, Yang Li, Kang Jiehua, Ping Ping, Lv Xin	279
Trial Operation of a Cloud Service-based Three-Dimensional Virtual Reality Tele-Rehabilitation System for Stroke Patients	285
Norio Kato, Toshiaki Tanaka, Shunichi Sugihara, Koichi Shimizu, Nobuki Kudo	
Short-term Wind Speed Forecasting by Combination of Masking Signal-based Empirical Mode Decomposition and Extreme Learning Machine Qiu Jihui, Shen Shaoping, Xu Guangyu	7 581
Anomaly Detection of Power Consumption Based on Waveform Feature Recognition Tang Yijia, Gao Hang	587
Implementation of Parallel Multi-objective Artificial Bee Colony Algorithm Based on Spark Platform Chunfeng Li, Tingxi Wen, Huailin Dong, Qingfeng Wu, Zhongnan Zhang	592
Research of Improved Recommendation Algorithm Based on Collaborative Filtering and Content Prediction Wei Jiang, Liping Yang	598
Customer Profitability Analysis of Automobile Insurance Market Based on Data Mining Jianbing Xiahou, Yanyu Xu, Siyu Zhang, Wenxuan Liao	603
Self-Adaptive Multi-objective Differential Evolutionary Algorithm Based on Decomposition Lingyu Chen, Beizhan Wang, Weiqiang Liu, Jiajun Wang	610
Online-offline Consistency Exploration Based on the Alternating Direction Method of Multipliers	617

rianqi Ev, Jiaming Song, Alaojuan vvang, Niannao Elu, Wo Chen	
Regularized Singular Value Decomposition in News Recommendation System	621
Youchun Ji, Wenxing Hong, Yali Shangguan, Huan Wang, Jing Ma	
Chapter 11: Biomedical Engineering	
Developmental Analysis of Consistency in Children's Handwriting Movements Using Dynamic Time Warping Technology	629
Tingting Ren, Fang Li, JianFei Luo, Zhongcheng Wu	
Wired/Wireless Integrated Multi-Screen Display Endoscopic System Zhiyuan Shi, Hanbo Li, Lianfen Huang, Chao Feng, Yifeng Zhao	635
Chapter 12: Communication Technology	
Data Gathering in Urban Vehicular Network Based on Daily Movement Patterns  Zhijie Lin, Yongxuan Lai, Xing Gao, Guilin Li, Tian Wang, Guohua Huang	641
The GPS System Based on SCM	647
Zhang Jianbo, Yin Qun	047
The High Speed Switching Experiment Based on NetFPGA SUME Tianyu Su, Lei You, Qing Wang, Chunping Hou	652
HD Streaming Media QoE Quantitative Evaluation Model for Multipath Transmission Ying BAO, Weimin LEI, Wei ZHANG, Jian SONG	658
Wireless Industrial Communication System Based on Profibus-DP and ZigBee Yang-ting Ye, Hai-dong Lei	666
Wireless Virtual Network Embedding Based on Spectrum Sharing Allocation	670
Xiangru Liu, Muxuan Li, Mei Song, Zhonglin Tian, Jianxun Fan	
A Virtual Network Embedding Algorithm Based on the Connectivity of Residual Substrate Network Chen Shifang, Chen Mo, Ma Yue, Wang Xiaojun	676
Offloading Cellular Traffic through Opportunistic Networks: A Stackelberg-Game Perspective Xuyan Bao, Yong Zhang, Jundong Ding, Mei Song	682
UE Assisted Mobility Management Based on SDN	689
Qing Wang, Shuang Zhao, Chunping Hou	
Chapter 13: Computer Education	
Code Structure Visualization Using 3D-Flythrough	365
Roy Oberhauser, Christian Silfang, Carsten Lecon	
Increasing the Similarity of Programming Code Structures to Accelerate the Marking Process in a New Semi- Automated Assessment Approach Selim Buyrukoglu, Firat Batmaz, Russell Lock	371
Research on Practice and Incentive Mechanism of Flipped Classroom Based on Small Private Online Course	377
Peng Li, Lu Dong, Haiping Huang, Sujun Hu, Ruchuan Wang	· · ·
Localized Open Source Software Projects: Exploring Realism and Motivation Kevin Buffardi	382
Study and Construction on Independent Innovation Practice Environment for Students at Multi-campus CHEN Xuan, Fan Yufeng, HU Xiaofeng, CEN Gang	749
CHECK-IT: An International Internship Center on Improving the Professional Skills and Intercultural Communication Competence in IT for Undergraduates  You Though Mischard Line Kurbuil in Popid Poplars Visali Wass, line Line  You Though Mischard Line Kurbuil in Popid Poplars Visali Wass, line Line  You Though Mischard Line Kurbuil in Popid Poplars	753
Yan Zheng, Minghong Liao, Kunhui Lin, David Dankers, Xiaoli Wang, Jing Li  A Project-based Blended Learning Mode For Mobile Application Development Course	757
Guan Chen zhi	757
Cultivation of Engineering Undergraduate's Patent Consciousness Based on Engineering Education Jiang Jin-gang, Wang Bei-yi, Zhang Hui, Zhang Yong-de	763
English Learning on the Move: A Survey and Study of Mobile App Assisted English Learning in Chinese Tertiary Education Ji LI, Shuangchu LI, Yu LI	767
Study on the Development of Teachers' Reflection Ability in "Lesson Study"  Tong Hui, Yang Yan-jun	772

### **Chapter 14: Computer Graphics**

Development of History Learning Support System  Vineir They, Vinegroup They, Karabida Kabashi, Kanjabi Sugibara	317
Xinxin Zhou, Xiangrong Zhou, Kazuhide Kobashi, Kenichi Sugihara  Analysis of Lines of Sight while Playing Sport Using a Newly Developed Lines-of-sight Analyzer	321
Shinya Mochiduki, Miyuki Suganuma, Gaito Shoji, Mitsuho Yamada  Navigation System Design of Fire Disaster Evacuation Path in Buildings Based on Mobile Terminals	327
Jiang Huixian, Zhang Shaoping	
Development of AR/VR Navigation System Using Non-Linguistic Information  Marzieh Aliabadi Farahani, Kayoko Yamamoto	332
A Multi-Touch Based File Navigation Interface Zhiyong Chen, Xing Gao, Wei Yang, Guangyu Zhang, Juncong Lin, Lisheng Xiang	779
An Improved Segmentation Algorithm Based on Spatial Neighborhood Information for Apple Disease Image Li Qian-ru	784
Premature Brain Damage Image Classification Algorithm Based On Association Rules Wang yu, Sun Dongming	788
Application of Decision Tree for MRI Images of Premature Brain Injury Classification Wang yu, Yang xiaowei	792
A Multi-touch Interface For Natural and Seamless Image Composition Zhiyong Chen, Juncong Lin, Guangyu Zhang, Wei Yang, Guilin Li, Guohua Huang	796
The Role of Control Based on Three-dimensional Human Model	802
Shijing Zhang, Huailin Dong, Zhongnan Zhang, Qingfeng Wu	
Learning to Detect Salient Curves of Cartoon Images Based on Composition Rules  Chen Chen, Juncong Lin, Minghong Liao, Guilin Li, Guohua Huang	808
Reflection Removal Using Ghosting Cues Based on GPU via CUDA	814
Minghong Liao, Chengfeng Lv, Guiling Li, Juncong Lin, Xing Gao	
Chapter 15: Control Technology	
The Charging Load Model of Electric Vehicle Based on Cloud Model  Viscoli Thang Vunlian Sun, Oing Duan, Vavin Huang	415
Xiaodi Zhang, Yunlian Sun, Qing Duan, Yaxin Huang  Quantitative Assessment Model Based on Demands Path Allocation in SDN	419
Chunzhi Wang, Chen Luo, Hongwei Chen	400
Analysis of the Autopilot Design YangDing, QinXiaoLi, LiuMing, TangGuoJian	426
Agile Turn Autopilot Design of Over-the-Shoulder Launched Air-to-Air Missile Based on Sliding Mode Control	431
Theory	
Haiyang Zhang, Shunxiang Wu, Zhu Li, Delin Luo	004
Research on a Behavior Control Technique of Crowd Simulation Yuhui Zheng, Pingping Gu, Meiling Wu, Qingfeng Wu	821
Stability Analysis of Discrete-time Nonlinear Cascade Switched Systems	827
YAN Ran, ZHANG Xiaoli, ZHANG Heng	021
Adaptive Iterative Learning Control for a Class of MIMO Discrete-Time Nonlinear Systems  Baobin Liu, Wei Zhou	832
Active Power Filter Based on FBD Current Detection Wenjuan Li, Chunfeng Yue, Yuan Zhang, Hangying Gao, Meilan Zhou	839
The Trajectory Design and Analysis of the Return Flying Vehicle YANG Ming, ZHENG Wei, YANG Ding, QIN XiaoLi, LIU Ming	844
Performance Assessment of Process with Uncertainties Based on Minimum Variance	848
Chunqing Huang, Shifu Chen  MVC-based Performance Assessment with External Hybrid Disturbances	855
Lin Zhibin, Huang Chunqing	000
Chapter 16: Curricula and Courseware Design	

The Beauty of Geometry: A Touch-Operation-Based DGS for Mathematics Education	443
Baoling Chen, Yong Huang, Yongsheng Rao, Ying Hu, Ying Wang, Chuanjun Zhang  A Proposal of an Education Method for Dress-Making Utilizing Learning Management System	448
Sanae TANAKA, Kayoko YAMAMOTO	
Photodiode Sensitivity Measurement Methodology Using Low Light Intensity for Optically Reconfigurable Gate Arrays	454
Bharat Ramanathan, Minoru Watanabe	
The Analysis and Practice of the Human-Computer Interaction Course System in Stanford University Liannan Lin, Wenda Qin, Chuan Long	865
A Lightweight Instruction-Set Simulator for Teaching of Dynamic Instruction Scheduling Wen-jie Liu, Li Shen, Zhi-ying Wang	871
Study on the Thinking Expand Method in the Mechanism Theory Teaching Fan Jiang, Chunliang Zhang, Yijun Wang, Zhongmin Xiao	877
Chapter 17: Education Reform and Innovation	
Integrating Career Development into Computer Science Undergraduate Curriculum Lingma Acheson, Ryan Rybarczy	177
The Dhammic Framework Applications for Understanding Student Behavioral Usage of Innovations Pita Jarupunphol	182
Research on the Evaluation System of College Teaching Based on Analytic Network Process Yanhua Li, Yangjie Cao, Ying Han, Yi Hua	188
Researches on Marital Quality, Well-being and Social Support of IT Employees Yi Xuemei, Luo Lan	192
Design and Application of Flipped Classroom Teaching Model Jiang Jin-gang, Zhang Yong-de, Du Hai-yan, Qiao Yu-jing, Wang Mo-nan, Dai Ye	885
Reform on College Fundamentals of Computer Course Based on Mobile Computing Xinxin Liu, Hongyun Xu	890
Research on the Skill Teaching Reform of Higher Vocational Education from the Perspective of Sustainability: Case Study of Software College Yin Kexin, Li Wanlong, Yin Ke	894
Practice Teaching Reform of the Course Visual Basic Programing Based on Capability Orientation Cheng Zhang, Liping Yang, Haiyan Wang	899
Analysis on Advantages and Disadvantages of Teaching Evaluation System in Independent Colleges Pingping Gu, Yuhui Zheng	903
Computer Curriculum System Reform Based On System Ability Training Yanyan Mao, Yanli Feng, Dapeng Cheng, Qingsong Xie	907
Developing Taiwan Innovative Interactive Distance Learning Model: Empirical Studies I-Chang Tsai, Chung-Han Yeh, Yen-Yin Wang, Yu-Chun Cheng	911
VR Glasses and Leap Motion Trends in Education HE Ling, LI Rui	917
Chapter 18: E-Learning System	
E-Tutor for Filipino Sign Language	223
Mendy Grace Garcia, Christian Ian San Luis, Mary Jane C. Samonte  Online and Offline Electronic Question and Answer System: Quick Question	228
Joanne Jie Yin Hwan, Wai Chong Chia, Lee Seng Yeong, Sue Inn Ch'ng	
Gesture Based Misbehavior Detection in Online Examination Zijian Fan, Jing Xu, Wei Liu, Wenqing Cheng	234
Speech-to-Visual Approach e-Learning System for the Deaf Mary Jane C. Samonte, Victor John Levi L Alcazar, Abdullah Nasser M. Maulana, Raymon O. Mortega II	239
The Construction of Teaching Interaction Platform and Teaching Practice Based on SPOC Mode Jiakun Zhou, Haojia Yu, Bo Chen, Chengcheng Mai, Ling Yu	293
A Virtual Laboratory Based on HTML5 Yu Sheng, Juan Huang, Fei Zhang, Ying An, Ping Zhong	299
A System for Generating Hints on Network Construction Exercises for Beginners	303

Yuichiro Tateiwa, Naohisa Takahashi	
Assessing Your Algorithm: A Program Complexity Metrics for Basic Algorithmic Thinking Education Mizue Kayam, Minori Fuwa, Hisayoshi Kunimune, Masami Hashimoto, David.K.Asano	309
Design and Implementation of Informal Learning Resources Co-construction Based on Micro-blog Yuan Jiugen, Xing Ruonan, Wan Kewen	923
Applying Extension Logic to E-Learning on Internet of Things Engineering Major Hui Xu, Chunzhi Wang, Zhiwei Ye	928
Education Based New Computer Network Simulator Design and Implementation Wei-Xin Cai, Gui-Sen Li, Xu-Hui Chen, Chao-Qun Hong, Shun-Zhi Zhu, Qin-Hong Wu	933
Chapter 19: Information Security	
Defending SQL Injection Attacks Based-on Intention-Oriented Detection  Mao Chenyu, Guo Fan	939
Design and Implement of a MCU Based Random Number Generater Liu jinming, Mao jian, Liu peiguo	945
Design and Implementation of Linux Firewall Based on the Frame of Netfilter/Iptable Baoliang Wang, Kaining Lu, Peng Chang	949
Chapter 20: Mechatronics	
Multi-pad Hydrostatic Bearing Oil Film Temperature Characteristics under Different Working Mediums Zhang Yan-qin, Cheng Hai-kuo, Guo Li-li, Fan Li-guo, Kong Xiang-bin, Wang Xiao-jing	957
Simulation and Experiment of PerformanceCharacteristics of Hydrostatic Bearing UnderDifferent Working Medium	961
Zhang Yan-qin, Guo Li-li, Cheng Hai-kuo, Fan Li-guo, Yu Xiao-dong, Chen Yao	
Chapter 21: Software Engineering	
Integrating Kano and EMF Model to Measure E-book User Experience Service Quality I-Chang Tsai, Chung-Han Yeh	967
Shaft Orbit Analysis Based on Lab VIEW for Fault Diagnosis of Rotating Machinery Hong-xin Zhang, Ming-zhu Wang, He Li, Xian-jiang Shi	972
A Review of Human Motion Synthesis and Motion Retrieval Technology Pingping Gu, Yuhui Zheng, Danli Wang, Qingfeng Wu	976
Image Edge Detection Based on Fusion of Wavelet Transform and Mathematical Morphology Hong-xin Zhang, Jing-yao Li, Ming-zhu Wang, He Li	981
Design and Implementation of A Dependence-based Taint Analysis Guo Fan, Zhou Xuan	985
Chapter 22: Computer Application	
Virtualising Machine to Machine (M2M) Application using Open Baton as NFV-compliant Framework For Building Energy Management System	199
Apichart Wantamanee, Sorawee Watarakitpaisarn, Giuseppe Carella, Chaodit Aswakul, Thomas Magedan:  *Prediction of Integrase Inhibitor Resistance from Genotype through Neural Network Modeling  Xiaoyi Zhang, Yang Liu, Chengfei Hou, Xiaoyan Du	z 205
Implementation of Face Detection and Tracking on A Low Cost Embedded System Using Fusion Technique Aryuanto Soetedjo, I Komang Somawirata	209
An Automated Student Attendance Tracking System Based on Voiceprint and Location Siyu Yang, You Song, Honglei Ren, Xinxing Huang	214
Secure Smart Home: A Voiceprint and Internet Based Authentication System for Remote Accessing Honglei Ren, You Song, Siyu Yang, Fangling Situ	247
AKaTool: An Association Chart Production Tool for Nursing Education Hiroaki SAWANO, Motoyasu SABURI, Norio ISHII, Yuri SUZUKI, Takeshi TSUCHIYA, Keiichi KOYANAGI	252
Effect of Japanese Utterance Training Using Lip Movement  Miyaki SUGANUMA Tomoki YAMAMURA Yuko HOSHINO Mitsuba YAMADA	258
Miyuki SUGANUMA, Tomoki YAMAMURA, Yuko HOSHINO, Mitsuho YAMADA  A P2P Traffic identification Approach Based on the Optimal Support Vector Machine and Genetic Algorithm	262

Wang Chunzhi, Du YuanLi, Ye Zhiwei	
MEDLedge: A Q&A Based System for Constructing Medical Knowledge Base Kunhui Lin, Mengsang Wu, Xiaoli Wang, Yangbin Pan	485
Noise Filtering, Trajectory Compression and Trajectory Segmentation on GPS Data Kunhui Lin, Zhentuan Xu, Ming Qiu, Xiaoli Wang, Tianxiong Han	490
Digital Forensics and Analysis for Android Devices Zhi Li, Bin Xi, Shunxiang Wu	496
Random Inspection Evaluation of Shanghai Graduate Dissertation Based on Bayesian Decision Tree Zhao Xu, Yong Jin, Shardrom Johnson, Weishan Gao, Hui Miao, Qin Wei	501
Distributed Node Location Algorithm Using Non-anchor Node Clustering Wang Ming	505
Research on Bus Anti-rollover Model in Extreme-turn Conditions and Active Control Method Based on Computer Simulation	512
FAN Li, LI Gang-yan, HU Jian, MENG Li-hang, LIANG Hao-tong, ZHAO Li	
Mobile Terminal Based Mobile Learning System Design Yuan Jiugen, Xing Ruonan	699
Based on Computer Technology of Educational Competency Research for Preschool Teachers Fei Li, Mengchun Zhang	704
Review of Constraints-based Motion Retargeting Techniques in 3D Animations Pingping Gu, Yuhui Zheng, Danli Wang, Qingfeng Wu	708
Packet Layer Model of HEVC Wireless Video Quality Assessment Jiefeng Guo, Keke Zheng, Gong Hu, Lianfen Huang	712
Light-Weight Top-k String Similarity Search with a Two-level Inverted Index Yuhui Zheng, Tianzhi Deng, Xiaoli Wang	718
The Application of Computer Statistics Software in the Research on Kindergarten Teachers' Organizational Identification  Chen Shuiping, Zhan Tingting	724
Hierarchical Retrieval of Human Motion Data Based on Semantic Feature Yongdan Nie, Lianmei Liu	729
Subjective Visual Comfort Assessment Based on Fusion Time for Depth Information Guanghui Yue, Chunping Hou, Kaining Lu, Dandan Feng, Yao Li	733
The Application of System Integration Technology in the Process of Integrating Electronic Resources of Library Tingting Zhu, Lili Zhang	<b>/</b> 738
Application of Extremum Principle of Entransy Dissipation to Battery Thermal Performance Analysis OU Jiajie, Li Lifu, JIANG Fan, CHEN Ziming	741
A System Theoretic Assurance Case Review Shuichiro Yamamoto, Shuji Morisaki	992