2017 International Conference on Information, Communication and Engineering (ICICE 2017)

Xiamen, Fujian, China 17 – 20 November 2017



IEEE Catalog Number: ISBN:

CFP17ZIO-POD 978-1-5386-3203-1

Copyright © 2017 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:	CFP17ZIO-POD
ISBN (Print-On-Demand):	978-1-5386-3203-1
ISBN (Online):	978-1-5386-3202-4

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

Editorial	ii
Welcome	υ
Table of Contents	vii
A Simplified Calculation Model for Micropower Impulse Radar Cross Section <i>Vincent Tseng, Cheng-Yuan Chang</i>	1
Non-volatile Resistive Switching Memory Utilizing Co Embedded in Gelatin Cheng-Jung Lee, Yu-Chi Chang, Li-Wen Wang, Yeong-Her Wang	N/A
Surface potential explicit calculation of Full-Depletion Polysilicon Thin-Film Transistors <i>Fei Yu, Kun Fang, Gongyi Huang, Chuanzhong Xu, Tsair-Chun Liang</i>	N/A
Maximum Power Point Tracking of PV Systems Using TFPSO Chin-Tan Lee, Jye-Ren Deng, Bo-Rui Su, Ko-Wei Weng, Chia-Chun Wu	11
The Effect of Buffer Layer Location on LIGBT Y. S. Chang, L. C. Kao, J. Gong	16
Pattern Engineering in Smart-cut SOI before Bonding for LIGBT M. H. Xie, L. C. Kao, J. Gong	N/A
A novel no-dead-time sinusoidal modulation method for three phase inverter <i>Shyr-Long Jeng, Chih-Chiang Wu</i>	24
Driving Circuit Design of a Circular Ridge-wave Ultrasonic Motor Tai-Ho Yu, Yun-Jyun Jhang, Tung-Che Lu	28
A Quick MTPA Control Approach to Interior Permanent Magnet Synchronous Motor Based on Signal Injection Bing Zhang, Dejun Yin	32
A New Torque Control Approach for Electric Power Assisted Bicycle Based on Model-Following Control <i>Deyi Zhu, Kai Zhang, Dejun Yin</i>	36
Virtual Reality to Implement Driving Simulation for Combining CAN BUS and Automotive Sensors Pu-Sheng Tsai, Ter-Feng Wu, Nien-Tsu Hu, Ju-Hsin Tang, Jen-Yang Chen	40

The Navigation with the wearable device Using Geometric-Based Virtual Reality Nien-Tsu Hu, Pu-Sheng Tsai, Ter-Feng Wu, Lin Lee, Jen-Yang Chen	N/A
Based on Touch Panel for Reality Simulation of Stationary Bikes Training Device Ter-Feng Wu, Pu-Sheng Tsai, Nien-Tsu Hu, Yi-Shun Huang, Jen-Yang Chen	46
Research on the Prediction of State-of-Health (SOH) of Starting-Up Battery of Diesel Engine <i>Tung-Chou Lin, Liang-Ruei Chen</i>	49
AC Impedance Based Online State-of-Charge Estimation for Li-ion Battery Shing-Lih Wu, Hung-Cheng Chen, Ming-Yang Tsai, Tong-Chou Lin, Liang-Ruei Chen	53
Grey System Clustering Applied to FPGA Placement Jan-Ou Wu, Yang-Hsin Fan, San-Fu Wang, Wei Chien	N/A
A Conceptual Design Approach to Achieve Social Sustainability for Taiwanese Housing Developments <i>Kuo-Hsun Wen</i>	N/A
A new Watt-type mechanical press Ren-Chung Soong	N/A
Development of multi-axis motor control system for lower limb exoskeleton robot C. T. Pan, C. C. Chang, Y. S. Yang, S. Y. Wang, P. Y. Sun, Y. H. Kao, C. L. Lee, C. K. Yen, Y. L. Shiue, Y. J. Wang	N/A
A Low-cost Snake Robot for Sensing Pipes of Large Scale Nuclear Power Mechanism C. W. Huang, C. Y. Chang	N/A
Development of Driving Simulator for Large Automobiles Jui-Chang Lin, Cheng-Jen Lin, Shang-Hsuan Yu	75
Effectiveness of Conformal Cooling for a U-Shaped Plate and Its Influence on Warpage C. T. Lu, G. S. Chen, S. C. Tseng	79
Efficiency analysis of multi-flow planetary gear train using graph theory <i>Artde Donald Kin-Tak Lam</i>	N/A
Absorption of High-frequency Power by Using Graphene Films Guo-Sheng Lin, Lih-Shan Chen, Mau-Phon Houng	87
A Study on the Traditional craftsmen in Taiwan a Survey of Vocational and Technical Competence <i>Pei-Chi Su, Shang-Chia Chiou</i>	90
The Influence of Multimedia Teaching Materials for Junior High Schools Students with Different Learning Styles – An Example of Taekwondo Aerobic Instruction <i>Fumei Weng, Hann-Jang Ho, Rong-Jou Yang, Chin-Hui Wang</i>	94

A Study of Elementary School Teachers' Intention to Use Multimedia Materials Based on the Technology Acceptance Model - A Case Study of Elementary Schools in Chiayi County <i>Fumei Weng, Rong Jou Yang, Hann-Jang Ho, Hui-Mei Su</i>	98
Cross-Validation of Physiological and Psychological Signals at Induced Educational and Esthetic Experiences Li-Shiue Gau, Meng-I Chen, Wen-Chin Lu, Hsien-Feng Lin	d 101
Industrial Design Provides the Innovation Practice for Transformation and Development of Fujian Manufacturing <i>Xiangyuan Zeng</i>	105
Transformation Approach of Traditional Craft Industry Yueh Hsiu Giffen Cheng, Sin-Yun Mai	108
A study of the image of e-Sports in the Chinese newspapers <i>Jian-Feng Wei, Yu-Feng Huang</i>	N/A
A Study on the App Assisted English Vocabulary Learning Chin Jung Huang, Fa Ta Tsai, Hui Chiu Chen	116
Enhancing Convolutional Neural Network Deep Learning for Remaining Useful Life Estimation in Smart Factory Applications Jehn-Ruey Jiang, Chang-Kuei Kuo	120
Construction of Intelligent and Systematic Analysis Model for Product Design with Group Technology Application <i>Tien-Lun Liu</i>	N/A
Adaptive Fuzzy Control for Sensorless PMSM Drives Hoang Than, Ying-Shieh Kung, Liang-Chiao Huang	N/A
Development of a 3D Printing System for Hand Splint by Object Mirroring and Surface Reconstruction Technology Pei-Jarn Chen, Yi-Chun Du, Jheng-Bang Shih, Zhi-Fan Xu	132
A study of the application of visual identification guide system in mega city's public space safety pre-warning system <i>Guang'an Li</i>	136
Practice and Reflection of "Intangible Culture Inheritance and Activation" of Shengzhou Bamboo Weaving of Zhejiang <i>Ying Dai, Shyh-Huei Hwang</i>	139
The Application of Actor Network Theory to the Innovation Service of Industrial Innovation Base - A Case Study of Xiyuan 29 Fashion Institute of Taipei Shu-Hui Huang, Chun-Liang Chen, Ming Chu Wei	143

Indoor Autonomous Vehicle Navigation – A Feasibility Study based on Infrared technology Ray-Shine Run, Zhi-Yu Xiao	N/A
Development of a heavy oil burner for Aluminum Melting Furnace Mingrong Zhang, Qinwei Cheng	151
"Brokenness" and "Establishment": Design and Innovation of Traditional Chinese Lanterns of Gannan Hakka's Area Zhi-qiang Wang	155
Transformation and Innovation of Traditional Fashion Design Based on the Digital Technology Platform Dan-dan Tu, Zhi-qiang Wang	159
Exploration and Analysis on the Process Management of the Design Project <i>Zhi-Xiong Hu</i>	162
The Impacts of College Students' Online Civic Responsibility on Online Civic Engagement: The Mediations of Online Civic Learning and Online Civic Expression <i>Ru-Si Chen</i>	N/A
Automated Computerized Numerical-Controlled Turning Parameters in a Green Production Design Integrated with an Innovative TRIZ Method <i>Tian-Syung Lan, Kai-Chi Chuang, Yee-Ming Chen</i>	N/A
Application and simulation of cooperative driving sense systems using PreScan software Yan-Jyun Ou, Xiang-Li Wang, Chien- Lung Huang, Jinn-Feng Jiang, Hung-Yuan Wei, Kuei-Shu Hsu	173
Research on Taiwan's traditional industry strategy planning platform <i>Lei-Chuan Lin, Kuei-Shu Hsu</i>	177
Development of an Instant Relay Communication System via Quadcopter (Drone) I-Huai Lu, Jen-Yuan Hsueh, Yun-Yeh Lin, Hsiang-Chen Hsu	181
Assessment on the feasibility of the Pipeline Survey using Unmanned Aircraft System Tsung-Yi Lin, Hung-Lin Lin, Yu-Ting Zhan, Yi-Cheng Tsai, De-Hong Wang, Bao-Sheng Chen, Guan-Xi Lin, Zi-Han Liu	185
Estimation the water amount in Jiao-Xi Hot Spring Area by Temperature Method Ying-Chin Hsueh, Te-Ching Chang, Hsiao-Ping Sun, Cheng-Haw Lee, Cheh-Shyh Ting, Jung-Wei Chen	N/A
Study of the water temperature and quality change with hot and cold springs <i>Po-Kai Chen, Cheng-Hung Chen, Shu-Chuan Lin, Yao-Tung Kuan, Hung-Lin Lin, Jung-Wei Chen</i>	193
Implementation on the website design using immersive virtual reality technology Hung-Lin Lin, Tsung-Yi Lin, Xing-Cheng Huang, Jen-Hao Tsai, Ming-Bo Wang, Sheng-Yun Chen, Qian-Hui Hong	197

Application of Intelligent Monitoring System in Campus Greenhouse Ting-Wen Liang, Chin-Feng Tsai	200
Study on Disaster Prevention Education for Senior Vocational School -A Case of Civil and Architectural Group Yuan-Min Chu, Hung-Lin Lin, Cheng-Hsuan Lan	204
An Innovative Way of Guided Tour: A Virtual Experience of Dark Tourism Shou-Tsung Wu, Bi-Wen Lee	208
An Assessment of Mobile Advertising Effectiveness on Indoor Positioning <i>Yu-Tuan Chou, Bi-Wen Lee, Sze-Ying Chen</i>	211
The Study of Design Strategy of Railway Wasteland Landscape Regeneration Based on Ecological Design Concept <i>Yan-ying Liang</i>	215
On the values of digital media design in dynamic advertisement designing <i>Ye Mao</i>	219
IoV (Internet-of-Vehicle) Particle on the Cold Chain Logistics <i>Jih-Fu Tu, Chien-Min Ou</i>	N/A
A Dynamic Allocation Scheme for Resource Blocks Using ARQ Status Reports in LTE Networks Tsang-Ling Sheu, Kang-Wei Chang, Fu-Ming Yeh	224
A Public-Key Protection Scheme Using in the Wireless Module of the Digital Stethoscope Sung-Shiou Shen, Shen-Ho Lin, Tsai-Hua Kang, Wei Chien	228
An Innovative Transom Type Venturi Cooling Design for High-Power LED Headlamp Maw-Tyan Sheen, Guo-Fu Lian, Ling-Hua Kong	231
HRAS: Hybrid Resource Allocation System for Large-Scale Disasters Rong-Guei Tsai, Pei-Hsuan Tsai	235
Applying Instructional APPs and the Cloud Platform to Solve Students' Learning Problems in Core Specialized Courses of Refrigeration and Air Conditioning in Vocational High Schools under the 12-year National Fundamental Education System <i>Ming-Jenn Wua, Shih-Min Kuo</i>	238
Control of Permanent Magnet Synchronous Motor for ceiling fan with energy saving and low noise <i>Chuan-Sheng Liu, Jonq-Chin Hwang, L. R. Chen, Jen-Chieh Cheng</i>	N/A
Need Analysis of Building Maintenance: A Case Study in Small-scale Residential Buildings Based on the Perceptions of Construction Industry Bi-Wen Lee, Hsin-Yi Shih, Yu-Tuan Chou, Yu-Sin Chen	243

The Study of Infiltration and Clogging at the Great Chaozhou Artificial Recharge of Groundwater Project in Pingtung, Taiwan <i>Cheh-Shyh Ting, Yung-Chang Tu, Hsin-Kai Yang</i>	N/A
A Research on The Interactive Landscape Design of The Brownfields Based on Multi-dimensional Perception <i>Yan-ying Liang, Tao Chen</i>	251
The Research on The Application of VR Virtual Reality Technology in The Conservation of Mining Heritage in Huangshi <i>Tao Chen, Yan-ying Liang</i>	1 255
A Study of the Tourism Consumers' Acceptance of Electronic Word- of- Mouth— A Case of Travel Accommodation Yu Ouyang, Yu-An Hsieh, Chia-Yi Yen, Jung-Wei Chen	258
Analysis on the Protection and Transformation of the Ancient Buildings of the Le's Ancestral Hall in Huangshi City Fengyangzhuang Dingjia Zou	262
Perfromance Analysis of the LSU-EKF Parameter Estimation Method for polynominal Phase Signal Yong Wang, Huawei Xu, Yixiong Zhang, Zhenmiao Deng	
Gamification design in a history e-learning context Fatih Ymran, Oyeleke Akeem, Sun Yi	270
Traffic Collision Detection Using Crowd Voting Yan-Ru Pan, Bo-Hao Chen, Zong-Ye Lin, Hsiang-Yin Cheng	274
	274 278
Yan-Ru Pan, Bo-Hao Chen, Zong-Ye Lin, Hsiang-Yin Cheng Administration of Online Taxi Booking Business Operations and Services in Taiwan	278
 Yan-Ru Pan, Bo-Hao Chen, Zong-Ye Lin, Hsiang-Yin Cheng Administration of Online Taxi Booking Business Operations and Services in Taiwan Po-Hsiang Liu, Jui-Chu Lin Vector thrust multi-rotor vehicle for infrastructure inspection, theory and real hardware tests 	278
 Yan-Ru Pan, Bo-Hao Chen, Zong-Ye Lin, Hsiang-Yin Cheng Administration of Online Taxi Booking Business Operations and Services in Taiwan Po-Hsiang Liu, Jui-Chu Lin Vector thrust multi-rotor vehicle for infrastructure inspection, theory and real hardware tests K. C. Peng, Z. J. Shen, Y. T. Wang, Y. C. Chen, Y. C. Hsieh, T. H. Yang, C. H. Kuo, C. Kuo Combination of Unmanned system for the water quality measurement for water reservoir 	278 N/A

A Study on Users' Willingness to Adopt a Performance Assessment System for Full-tex E-book Production Shin Liao, Jon-Chao Hong, Ming-Hui Wen, Yi-Chen Pan, Yun Wu Wu	t N/A
The Decomposed-coordinating Planning Method on Distribution Network Considering the Correlation of Wind Power and PV <i>Linjun Shi, Yaoqi Chen, Chenyu Zhao, Weiguo He, Chun Wang, Xiaohui Xu</i>	299
Using the Cloud-based Creative Services to Study and Design Q-Version Comic System <i>Shang-Te Tsai, Guo-Bin You, Cheng-Fu Yang</i>	N/A
A Remote Amplitude Frequency Characteristic Testing Device Jie Lee, Zhixiang Lin, Weizun Zheng, Zefeng Wang, Jing Liu	307
Image Filtering Method Using Complex Diffusion Equation Lianyou Lai, Weijian Xu	311
Defect Inspection System of Carbonized Bamboo Cane based on LabVIEW and Ma-chine Vision <i>Yeni Li, Shaowei Ye</i>	314
The research of historic building surveying and mapping curriculum on the basis of point-cloud and digital model approach - a case study of temple building survey <i>Wei Huang, Yuan Miao, Yangsheng Cai</i>	318
A study on the practice path of university management <i>Zhenxing Chen</i>	322
Design of Programmable Parser Generation System Based on Dynamic Programming Xiaolong Wang, Qinrang Liu, Binghao Yan	325
A novel carrier leakage cancellation circuit for RFID system Zhonghua Ma, Jiachun Zheng, Guangsong Yang	329
Data Fusion of Wireless Sensor Network for Prognosis and Diagnosis of Mechanical Systems Qinyin Chen, Yanting Hu, Jingbo Xia, Zhe Chen, Hsien-Wei Tseng	331
Validation of Imagination Stimulation in Social Media Environment Jui-Hsiang Lee, Chang-Franw Lee	N/A
Effective Central Control Over Distributed Routing for Multi-source and Multi-sink Flow Weifan Zhang, Dong Zhang, Dong Zhang	N/A
Investigation of the Photoluminescence Characteristics of the Eu ₂ O ₃ -Doped Sr ₃ Al ₂ O ₆ Phosphor Yung-Mao Cheng, Cheng-Fu Yang, Guoxiang Peng, Jing Liu, Sung-Mao Wu, Pei-Ying Lin	N/A

Inverse P-augmented Matrices and Matrix Method for the Dynamic Discovery of Unknown Information <i>Xuefang Ren, Ling Zhang, Kaiquan Shi, Hsien-Wei Tseng</i>	N/A
Inverse P-matrix Reasoning Models and their Application in the Dynamic Separation-acquisition of Information <i>Ling Zhang, Xuefang Ren, Kaiquan Shi, Hsien-Wei Tseng</i>	N/A
Intelligent Fusion of Information Law and its Outer Separating Jihua Tang, Ling Zhang, Baohui Chen, Kaiquan Shi, Hsien-Wei Tseng	N/A
A Carbon Nanotube Patch Antenna for Polarization Selective Radiation Performance Yan Jia, Yixiang Chen, Houjun Jiang, Yang Le, Heping Lin	N/A
On Complementarities between techniques and Tao Manzhong Liu, Xuemei Yang	363
A Smart Sensor Node Design for Efficient Communication in ZigBee Wireless Sensor Networks Po-Han Lin, Kerwin Wang	366
A Study on finding Key Movements to discriminate Expert and Novice by using a Kinect-like 3D sensor Hajime Murao, Kazuaki Nonohara	370
Bi-Objective Competitive Location Problem with Distance-Based Attractiveness for Two Facilities Sheng-Chuan Wang, Pei-Yi Liu, Zheng-Wei Lin, Han C.W. Hsiao	N/A
A preliminary study to develop a lightweight biofeedback device for reading activity <i>Fan Zhang, Hajime Murao</i>	377
Vibration Feature Extraction Using Audio Spectrum Analyzer based Machine Learning Jyun-Shun Liang, Kerwin Wang	381
Experimental Investigation of Micro-Aerial Vehicle Wing Designs An-yu Hsu, Kerwin Wang	385
Study on Loudspeaker Equalization with the Linear Prediction <i>Yangsheng Cai, Yuan Miao, Wei Huang, Bolan Yang</i>	389
3D Laser Imaging with High-precision Laser Ranging Using SSPD Array Li Xue, Chen Huang, Lei Hu	393
A Tool for Learning Java on Android through Collaboration and Program Visualization for Novices <i>Elhard Kumalija, Sun Yi</i>	N/A
The Research on Torque Measurement System Based on Surface Acoustic Wave Sensor Xiaoxia Jiang, Huibin Chen, Zikai Chen, Songxin Liao	400

A Rotary Radiation Structure of Microwave Reactor for Advanced Materials Processing 40 Huacheng Zhu, Jianbo He, Qianzhen Yang, Yang Yang, Kama Huang	404
An Improved Optimal Mapping Curve Determination Algorithm for OLED Power Saving En-Hung Lai, Yi-Syuan Tseng, Bo-Hao Chen	N/A
Secondary Learning and Kernel Initialization on Auto-tagging of Music Events Using Convolutional Neural Networks Chi-Sheng Wu, Lei Pan, Von-Wun Soo	12
A Study on the Images of the Design Concept Process Characteristics - Take Taiwan International Art Association Logo Design as Example Yu-Lin Hsu	116
The study of words used in visual metaphor in Motion Graphic42Qi Li, Shan Jin, Yizhuang Lin43	120
Performance improvements of the high carbon chromium alloy steel after induction hardening: role of cryogenic treatment N Yuh-Ping Chang, Hsiang-Yu Wang, Huann-Ming Chou	N/A
Miscibility in Polyester/Phenoxy blends N Cheng-Fu Yang, Hsiang-Ching Wang, Song-Mao Wu, Chean-Cheng Su	N/A
Investigation of Nb ₂ O ₅ Films as an Application of Smart Anti-Reflection Layer N Shang-Te Tsai, Chi-Yu Lin, Yuan-Tai Hsieh, Feng-Renn Juang, Cheng-Fu Yang	N/A
Effect of the Properties of Underfilled Materials on the Analysis of Electrical Fail for Flip Chip Packaging Shang-Te Tsai, Chi-Yu Lin, Sung-Mao Wu, Chung-Yao Chang, Cheng-Fu Yang	N/A
Compressive Strength and Abrasion Resistance Properties of Silica Fume-PolymerResin Modified ConcreteHoang-Anh Nguyen, Jia-Lun Wun, Ta-Peng Chang	138
Index Modulated Circular Block Filtered Multicarrier System44Jayanta Datta, Hsin-Piao Lin, Ding-Bing Lin44	142
Study of a New Routing Device for Network System Applications N Po-Tsung Wu, Wei-Ning Shih, Tsair-Chun Liang	N/A
In-Vehicle CAN Network Message Tampering and Forgery Detection Architecture Based on Data Information Redundancy J. Qin, H. Yu, R. Zhao, G. H. Qin, X.J. Shen	149
A 3-ways Validity Index of Different IPA Set of Quantified Kano Models 49 Hsiang-Chuan Liu, Mingchih Chen, Hsien-Chang Tsai, Yun- Sheng Lin	153

Application of Time-limit Key Management Mechanism on Electronic Medical Record System Kai-Jen Chiu, Yin-Tzu Huang, Yu-Min Huang, Kuang-Yen Tai, Sheng-De Wang, Tzer-Shyong Chen	457
An Efficient Hierarchical Key Management Scheme for Access Medical Database Chang-Ying Xie, Guan-Li Lin, Yi-An Lai, Jung Yeh, Yu-Min Huang, Yu-Fang Chung, Tzer-Shyong Chen	461
The Study on Taiwan's High School Crisis Management Model Shu-Lin Shen, Yoau-Chau Jeng, Der-Fa Chen, Chih-Yang Chao	464
Using Google's Compute Engine Service Pricing as a Reference for Comparison Between Master-Slave and Island Model-Based Fully Distributed Genetic Algorithm <i>Mohammed H.S. Helal, De-You Liu, Shyan-Ming Yuan</i>	468
Research on the Sound Environment of Typical Temple Theaters in the Northeast Fujian by Taking Multiple Caissons with Rear courts as example <i>Yuan Miao, Yangsheng Cai, Wei Huang</i>	472
Application of IEC 61850 standard in information security of power system Wanqing Yang, Liang Zhao, Chongquan Zhong, Junqiu Li, Lin Liu, Wei Wang	N/A
Research on Key Technologis of Power SystemInformation Security Model Liang Zhao, Dayong Mu, Chongquan Zhong, Chunping Li, Baogang Zhang, Yun Zhao	480
A Game Theoretical Resource Allocation for Relay-Assisted Device-to-Device Communication Networks Thicha Thepsongkroh, Phond Phunchongharn, Khajonpong Akkarajitsakul	484
Application of inhomogeneous Markov Chain Monte Carlo to a Genetic Algorithm <i>Jianxun Li, Yancong Su, Gang Ren, Lanlan Lyu, Tomo Munehisa</i>	488
Japanese Animation Style Transfer using Deep Neural Networks Shiyang Ye, Ryo Ohtera	492
Study on Kinect-Based Sonification System For Blind Spot Warning Megumi Kawata, Hajime Murao	496
Glass Ball Grid Array Arrangement and Characterization for Capacitive Proximity Sensor Chun Yi Chu, Kerwin Wang	498
UV-Curable 3D Printed Fresnel-like Scalloped Optical Structure for Oil Degradation Monitoring Jhih-Guan Wang, Kerwin Wang	502
Vehicular color recognition with dynamic and complex environment based on WRCNN Longze Li, Xiaodong Cai, Xiaoxi Liang, Yun Chen, Meng Wang	506
A Study of the Effect on the Enhanced Model of Online Courses for Elementary School Students in Class Chien-I Lee, Cheng-Yi Lu, Sheng-Chiuan Zhuang, Ying-Chih Huang	510

A Robust Algorithm of Encrypted Face Recognition Based on Neural Network Tong Xiao, Jingbing Li, Naveed Sadiq	N/A
The Study of Three-dimensional Simulation of Wind Field based on CFD Yongzhen Luo, Jianwei Li, Kui Hu, Sixi Chen	518
Mission-Oriented Ant-Team ACO for Min-Max MTSP Li-Chih Lu, Tai-Wen Yue	522
Efficient Load Balancing in Software Defined Networks Po-Jen Chuang, Hsiang-Ju Chen	526
The Application of Virtual Reality Technology in the Preservation of Mining and Metallurgy Culture in Huangshi Region <i>Manzhong Liu</i>	529
A Service Robot Design with an Advanced HCI Scheme for the Person with Disabilities <i>Ing-Jr Ding, Zong-Yi Lin</i>	531
Peer-to-Peer Based Parallel Genetic Algorithm Mohammed H.S. Helal, Chih-Tien Fan, De-You Liu, Shyan-Ming Yuan	535
The Study for Selecting the Cloud Service Consignment Performance in Group Decisior in Electronic Component Industry <i>Tsai-Hua Kang, Wei Chien, Sung-Shiou Shen</i>	N/A
Vision-Assisted Human Motion Analysis for Bed Exit Prediction Model Construction Tian-Xiang Chen, Rong-Shue Hsiao, Chun-Hao Kao, Hsin-Piao Lin, Shiann-Shiun Jeng, Ding-Bing Lin	542
Study of the Detection Window in Nonlinear Fourier Transform Based Optical Communication System <i>Chuan-Yuan Kao</i>	N/A
Systematic Analysis and Realization of Sports Blood Pressure Estimation of ECG Wearable Device Hsien-Wei Tseng, Yang-Han Lee, Chien-Da Huang, Yanfang Liu	N/A
Research in Electronic learning Subjective Trust Evaluation Model and Method of Decision <i>Ting-Cheng Chang, Hui Wang</i>	553
Research on Convolution Neural Network Face Recognition Yang Wang, Jiachun Zheng	N/A
Real time Passenger Flow Calculation Based on Zynq Xiaobo Tang, Yiliang Wu	560
A Multi-Model of Classification for Electric-Power Industrial Customer Based on Big Data Qun-sheng Ruan, Qin-feng Wu, Hsien-wei Tseng, Xi-ling Liu	562

Covering Matroid and Its Connection with Covering-based Rough Set Yanfang Liu, Yuqing Liu, Hsien-Wei Tseng, Ling Zhang	N/A
Application of fuzzy set pair analysis method in ship energy consumption assessment <i>Yuguo Wang</i>	569
On the application of folk elements in the packaging design of local specialties <i>Liang Chen</i>	N/A

Author Index

575