2022 IEEE 4th Eurasia Conference on IOT, **Communication and Engineering** (ECICE 2022)

Yunlin, Taiwan 28-30 October 2022



IEEE Catalog Number: CFP22T99-POD ISBN:

978-1-6654-8209-7

Copyright © 2022 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:
 CFP22T99-POD

 ISBN (Print-On-Demand):
 978-1-6654-8209-7

 ISBN (Online):
 978-1-6654-8208-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758 044

Phone: (845) 758-0400 Fax: (845) 758-2633

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



Table of Content

Editorial II
Table of Content III
• <u>Aerospace</u>
Design and Verification of Lateral Flight Control System for Fixed-wing Drone 1 Huan-Jung Lin
Effect of UAV Flight Characteristics to Mobile Network Quality for UAV BVLOS Operations Hans Valiancius Ongkowijoyo, Chung-Yan Lin, Neno Ruseno
Optimization of Taxiway of Aircraft in Taoyuan International Airport (TPE) of Taiwan 9 Shih-Chia Wang, Bing-Xuan Xie, Yu-Chun Chieh, Yi-De Lin, Yu-Sheng Yang
• Bioengineering
Analysis and Research of Automatic Sleep Staging Method with EEG signals Using Random Forest Classifier 12 Qunxia Gao, Peng Zhao, Kai Wu
Atrial Fibrillation Detection Algorithm with Ratio Variation-Based Features Chen-Wei Huang, Jian-Jiun Ding
Premature Ventricular Contraction Detection Algorithm Based on Robust Feature Extraction Chen-Wei Huang, Jian-Jiun Ding, Pin-Xuan Lee

Rehabilitation Training Evaluation and Correction System Based on BlazePose	27
Haoran Yang, Yi Wang, Yuqian Shi	
Research and Analysis of Attentional Biases on Clinical Depression: Eye Tra	cking
Study	31
Meng Zhang, Yue Chen, Shuo Tang, Ting Zhou, Zheng Huang	
Study on Image Processing of Venipuncture Arm	35
Shigang Wang, Heng Liu, Wanxiong Jiang, Shuai Feng, Kai Ma, Wenyuan Zhou	
• Communication, Networking & Broadcasting	
5G Xhaul Provisioning Strategies in Shadows of War and Pandemic	40
Shing-Fung Hou, Chien-Chi Kao, Chia-Yen Liu, Chih-Chi Hu, Chao-Yuan Cheng	
Arbitration Between Competing Railway Communications as a Service	46
Ivaylo Atanasov, Ventsislav Trifonov, Evelina Pencheva	
Cancellation Symbol Insertion for Out-of-Band Power Reduction in SM-OFDM	52
Wei-Chang Chen, Sheng-Chih Huang	
Edge Caching Based on Deep Reinforcement Learning in Vehicular Networks	57
Yoonjeong Choi, Yujin Lim	
FPGA Implementation of 5G NR PDSCH Transceiver for FR2 Millimeter-	-wave
Frequency Bands	60
Chen-Yi Chang, Hsi-Tseng Chou	
Implementation of Non-intrusive Intelligent Sensor System and 5G Edge Comp	outing
Gateway for Smart Factory	64
Shu-Min Chuang, Chia-Sheng Chen, Eric Hsiaokuang Wu	
Investigating Users' Privacy Concerns of Internet of Things (IoT) Smart Devices	70
Daniel Joy, Olivera Kotevska, Eyhab Al-Masri	

IoT technology Trends with a Focus on Applications Anoop Menachery	77
Thiop Menuciery	
Light Load Multicast Protocol in NEMO Network	83
Long-Sheng Li, Hung-I Chi, Kai-Chung Xie, Din-Yuan Chan	
Real-Time Dynamic Configuration of Firewall Rules for High-Speed IoT Networks Yu-An Shao, Chi-Shih Chao	89
Research and Application of Internet of Things in Production and Risk Managemen Shiyi Wu	t 95
Research on Architecture and Key Technologies of Big Data Intelligent Anal	vsis
Platform for Computer Network Virtual Experiment	99
Xiangwang Zheng, Xiaxia Zeng, Qing Liu	
Research on Location of Shared Car Rental Outlet: Taking CD City as an Example Jia Chen, Dongyu Hu, Chengcheng Gao, Yao Xiong	103
Research on Risk Quantification Model of P2P Loan Internet Platform	109
Fangqiang Zhong, Min Tu, Zhen Wang	
Survey of DDoS Attack Detection Technology for Traceability	112
Jing Chen, Lei Yang, Ziqiao Qiu	
Target Tracking Algorithm Combining Twin Network and Semantic Segmentation Nan Lin, Kui Deng, Xu Zhou	116
Ivan Em, Rui Deng, Ru Zhou	
Three-Dimensional Widgets for User Interfaces in Industrial Augmented Rea	ılity
Systems	121
Tsung-Hsiu Yu, Tsung-Ching Wu	
Time Optimization Propagation Model of Meteorological Message Propagation	and
Information in Satellite Communication	125

Haijun Yuan, Haoxin Zhai

Using FTTH networks for 5G system deployment: A case study in Brazil	129
Thaís Fernanda da Silva Couto, Maria José Pontes, Marcelo Eduardo Vieira Segatto	
Using IoT for Management of Bicycle Tour Groups	133
Chao-Yang Lee, Zih-Chin Hung, Yi-Hsiu Chen, Rong-Chyang Lee	
• Components, Circuits, Devices & Systems	
A High-Isolation SPDT T/R switch in 0.18-µm CMOS for Wi-Fi 7 Applications	137
Ming-An Chung, Yang-Hao Fan	
A Two-Stage Low-Noise Amplifier with Extra Capacitor Structures for Low-	-Power
Applications	141
Yu-Hsin Chang, Chin-He Chen	
Analysis and Research on Performance of Sleep Safety Monitoring System Ba	sed on
WiFi Sensing	144
Yi Wang, Haoran Yang, Jun Wang	
Electrical Characteristics Comparison of Ni/Al Source/Drain Electrodes for	P-type
Channel SnOx Thin Film Transistors	148
Li-Wei Yeh, Chien-Hung Wu, Po-Tsun Liu, Wen-Chun Chung, Kow-Ming Chang, Zhuang-Ru Lin	
ESD-ability Analysis of High Voltage nLDMOSs with the Drain-side Parasitic Sci	hottky/
Embedded STI	151
Yu-Jie Chung, Shen-Li Chen, Xing-Chen Mai, Ting-En Lin, Xiu-Yuan Yang	
Fabrication of Water Surface Buoy Device	154
Kuzmin Egor	
Human Fall Prediction and Detection Using Low Price IMU Sensor	157
Chanasorn Nutsathaporn, Sakchai Chomkokard, Wiwat Wongkokua, Noparit Jinuntuya, Somchoke Ruen	gittinun,
Siriporn Sasimontonkul	

Research on Intelligent	Evaluation 1	Model (of Psychological	Pressure	Based in	Mobile
Phone Built-In Sensor						160

Pei Zhang

Research on Sensor Layout of Average Wind Speed Point Location in Roadway Based on LDA

164

Ying Song, Meng Zhu, Haixia Li

SOC Estimation of Lithium-ion Batteries Based on Extended Kalman Filter

170

Jiaowu Wang, Haiqing Chang, Huaqiang Mei, Yali Cheng, Litong Sun

Study of Turns Impact on ESD-immunity of High-voltage nLDMOSs with a Constant Floating-poly 176

Xing-Chen Mai, Shen-Li Chen, Yu-Jie Chung, Xiu-Yuan Yang, Ting-En Lin

• Computing & Processing (Hardware/ Software)

An Application of Deep Learning in Direct Photon Identification with ALICE's Forward Calorimeter (FoCal)

Watcharit Boonying, Kachanon Nirunpong, Phond Phunchongharn

Analysis and Research of A Defect Detection System Based on Machine Vision for Solder Joints

184

Liang Huang, Shenghui Pan

Analysis and Research of Moving Simulation Improvement Algorithms Based on Twobody Floating System 188

Maoning Jia, Puyang Li, Wenhui Zhang

Analysis and Research of Network Information Security Evaluation Model Based on Machine Learning Algorithm 193

Yuxiao Luo

Analysis and Research on Spatial Layout of Urban Functional Elements Based on POI Data Analysis Based on Convolutional Neural Networks Xinyu Wu, Siyang Song, Kexin Xie
Analysis and Research on YOLOv5s Vehicle Detection with CA and BiFPN Fusion 201 Muyang Lin, Zhiwen Wang, Lincai Huang
Analysis of Impact of Synthetic Image Data with Multiple Randomization Strategies on Object Detection Performance 206 L. C. Adi, T. M. Cheng
Application of AI Data Mining in Legal Digital Resources in China Based on Big Data 211
Yixuan Zhang
Applying Smart Technology To Volleyball training Chia-Hsing Shih, Tzu-Chun Huang, Ching Li
Automatic Reward System Based on Public Blockchains Gwan-Hwan Hwang, Kun-Yih Huang, Chung-Chia Li 219
CNC Interpolator Parameter Optimization using Deep Learning Jian-An Lin, Ming-Tsung Lin, Yong-Zhong Li, Ya-Hsuan Wang
Customer Service Chatbot Enhanced with Conversational Language Understanding and Knowledge Base Chin-Chih Chang, Wen-Shing Cheng, Sean Hsiao
Data Mining-Based Design Mechanism of Vocational Education Quality Assessment System 235 Ying Zhu
Design Framework of Early Warning Mechanism of Student Achievement with Machine Learning Yupeng Wu

Design Mechanism of Oral English Intelligent Training Based on Virtual Reality 242
Renxi Xue
Design of Blockchain Technology-based Transcript and Analyzing Management Model
for International Students 246
Dong Ge, Tianyu Wang, Wei Lin, Wei Chen, Jian Chen
Design of Early Warning Mechanism of Network Public Opinion Using Deep Learning
Linelan 7hans
Linghan Zhang
Design of Intelligent Evaluation System for Badminton Teaching 253
Feng Liang, Zhouxiang Shan
Design of Video Acquisition System for Construction Transporter Self-driving on Deep
Learning 256
Runfeng Yang, Kai Yang, Xiaoning Chen
Detection and Prediction of Diabetes Using Simple Fuzzy-Perceptron Learning Network
261
Li-Chun Liao, Wei-Jun Huang
Development of Artificial Intelligence Algorithm based on Digital Image Processing for
Calculating Growth Rate of Mushrooms 267
Chuan-Pin Lu, Zheng-Yang Wu
Development of Human-machine Interactive Interface for Hosiery Waterproof Coating
Production Line 274
Chun-Ching Hsiao, Han-Yi Chen
Giun-Giing 113mo, 11m-11 Gien
Development of Tool Management Contain hand on Division Math. For words
Development of Tool Management System based on Django Web Framework 278
Jenn-Yih Chen, Yi-Ling Lin, Bean-Yin Lee
Efficient Hiring Analysis and Management Using Artificial Intelligence and Blockchain
283

Enhancing the Cyclist Traffic Safety by Multimodel Interaction Design with Wears	able
Haptic Devices and Optical See-Through Head-Mounted Displays	286
Ning Miao, Xinye Hong, Xun Peng, Manni Hou, Gang Wang, Gang Ren	
Ensemble and Unsupervised Machine Learning Applied on Laser Ablation Qua	lity
Study of Silicon Nitride during CMOS-MEMS Post Processing	290
Chien-Chung Tsai, Chih-Chun Chan	
Estimating Fish Length Using Mask Region-Based Convolutional Neural Networks	294
Tzu-Yuan Su, William W.Y. Hsu, Rey-Hsing Hu, Chia-Chang Tsou, Chun-Han Lin, Wei-Siang Hong	
Feasibility Analysis of Document Legalization Importing Blockchain Technology	297
Ke-Jiang Li, Chun-Te Chen, Pi-Wen Wang	
Fuzzy Comprehensive Evaluation and Obstacle Factors of Water Resources on TOP	SIS
for Environment Carrying Capacity in Xi'an	300
Peiyu Zhao, Xunlian Si, Zhonghui Dong	
Green and Lean Manufacturing Supplier Selection using AHP-TOPSIS Method Arif Jabbar Abdillah, An-Yuan Chang	306
Haptics-based Biometrics Identity Recognition System	311
Maciej Szymkowski, Krzysztof Trusiak, Khalid Saeed	
Human Action Recognition Based on Image Coding and CNN	314
Shigang Wang, Zhanglin Lai, Shuai Feng	
Image Recognition of River Water Gauges Using Polynomial Regression Model	for
Predicting Binarization Threshold	320
Jui-Fa Chen, Po-Chun Wang, Yu-Ting Liao, Sin-Man Wong	
Intelligent Evaluation Model for Postgraduate English Teaching Effectiveness Based	d on
PSO Algorithm	325
Jingxia Ma	

Intelligent Module Configuration of Bakery Retail Trading Platform328Jen-chieh Chen, Ting-Wei Tsai, Tzu-Chi Hsu, Bo-Yuan Fang, Pin-Rui Jian, Cheng-Wei Wu
Iterative LightGBM Algorithm and Application on Difficulty Modeling of Chinese Reading Materials in Middle School Based on Psychological Feature Extraction 332 Feifei Meng, Huixia Zhou
License Plate Recognition Model For Tilt Correction Based on Convolutional Neural Network 336 Chien-Chang Chen, Yu-Yang Lin, Jing-Chung Shen
Matching Algorithm for Data Similarity of Public Dataset of Network Intrusion Detection Zhihui Hu, Caiming Liu, Caixiu Li
Multi-Category Fruit Image Classification Based on Interactive Segmentation Lutao Yuan, Zhenhai Wang, Hui Chen, Hongyu Tian, Ying Ren, Xing Wang, Peishuai Li 346
Optimization of Outpatient Doctor Allocation in Q Hospital Based on Queuing Theory 350 Xue Li
Optimized Design of Man-machine Based on DELMIA and MTM for Die-lip Precision Turning Chundong Guo, Xiaopeng Sun, Shuang Liu
Piano Forecasting Model Based on Logistic and Linear Benchmark Analysis on Small Sample Loting Li
Postprocessing System for Word-Filling and Quantifiers Based on Chinese Story Generation Rong-Guey Chang, Cheng-Yan Siao, Chia-Ying Lee
Quantization Method Based on Weight Compression and Format Simplification 362

Rong-Guey Chang, Cheng-Yan Siao, Yi-Jing Lu

Quantum Circuit Based on Grover Algorithm to Solve Hamiltonian Cycle Problem 364 Jehn-Ruey Jiang
Research on Academic Buoyancy Classification Based on Iterative Decision Tree Algorithm Qiaoling Ye, Ting Zhou, Zheng Huang
Research on Classification Modeling Algorithm of Language Development Curriculum Based on Iterative LightGBM Method Yarui Mo, Xinying Li
Research on Intelligent Clustering Model of Undergraduate English Achievement Based on K-means Algorithm Miao Yu Miao Yu
Research on Intelligent Construction of China English Network New Words Database Based on Adjacent Entropy Recognition Algorithm Yanfeng Zu 381
Research on Intelligent Matching Model Between Employees and Positions Based on Python Big Data Analysis Qingqing Shen
Research on Intelligent Traffic Safety Education System Based on Facial State Recognition 391 Bingdian Yang, Shuo Yan, Jingyi Yao
Research on Pattern Recognition Technology Based on Computer Graphics Attention Mechanism Taking the Improved YOLOv5 Model As an Example Tianyue Niu, Qiaohe Zhang 395
Research on SOC Estimation of Lithium Batteries Based on Novel Fusion Algorithm 401

Hao Zhu, Hanxin Shen, Siyu Deng, Jiaxiang Ye, Zeyu Xiao

Stock Price Prediction and Recommendation Approach Based on Machine Learning 412 Chin-Chih Chang, Kei-Wen Luo, Sean Hsiao
Study on Available Cloud Manufacturing Platforms for Additive Manufacturing Technologies Matthias Milan Strljic, Islam Younes, Oliver Riedel
Study on Available Cloud Manufacturing Platforms for CNC Milling Processes Matthias Milan Strljic, Aleksandar Bakovic, Oliver Riedel 422
Study on Coating Thickness and Uniformity of Coated Tablets Based on Image Processing Technology 428 Kang Zhang, Yan He, Helin Zhang, Qin Tao, Canhua Wang, Yu Liu
Study on Evaluation Model of International Chinese Teachers' Digital Competence in Online Teaching Based on K-Means Clustering Algorithm 432 Liqing Yang, Qicheng Wang, Tianyu Wang, Xintong Ma
Task Scheduling with Makespan Minimization for Distributed Machine Learning Ensembles 435 José Monteiro, Óscar Oliveira, Davide Carneiro
Utilizing Voice Assistance and Wearable Interactive Mixed Reality Solutions for Industrial Training Workflows R. S. D. Putera, T. M. Cheng
Wearable Haptic Displays Design for Visual Impaired Football Manni Hou, Ning Miao, Xinyue Bi, Xun Peng, Gang Wang, Gang Ren 445
• Engineered Materials, Dielectrics & Plasmas
Suppression of Multipactor Discharge by Using Graphene Coating of the Inner Walls of the Microwave Cavity 448

Zaur Nuriakhmetov, Dmitry Smovzh, Yuri Chernousov, Ivan Ikryanov, Igor Shebolaev

• **Engineering Profession**

Filtering Analysis of a Wet Scrubber with Computational Fluid Dynamics Simulation
452

Shih-Chia Wang, Dena Gabriela

Volcanic Rock Material and Interior Space Acoustic Quality Control for Learning Space
458

Wei Zhang, XiZhi Zhang, Kuo-Hsun Wen

• General Topics for Engineers (Math, Science & Engineering)

Barrier and Driver Factor of Circular Economy in Small-Medium Enterprises Using Fuzzy Delphi Method and DANP Method

463

Marcell Raffaello Hartanto, An-Yuan Chang

Design Framework of College English Vocabulary Intelligence Recommendation and Learning Model 469

Miao Yu

Real-time Toggle Clamping-mechanism Force Measurement and Melt Pressure Variation, and Its Effect on Injection Molded Part Weight 473

You-Wen Chung, Hsin-Shu Peng, Fang-Ru Lin, Po-Wei Huang, Dian-Ru Wu, Yen-Ju Chen

Research and Application of Artificial Intelligence in Enterprise Production Risk Management 479

Mengjuan Xu

Research on Capacity Allocation of Hospital Beds Used for Emergency and Elective Patients Considering Seasonal Effects 484

Jialing Li, Xianye Cao, Yong Luo, Siyu Zeng

Research on Chinese-English Hybrid Rhetorical Question Recognition Model and Corpus Construction of Intelligent Web Text 490

Rubber Gasket Defect Classification by VGG16 model	494
Jing-Wei Zhang, Kuang-Chyi Lee, Gadi Ashok Kumar Reddy	
Study of QL Supermarket Layout Optimization Scheme Based on SLP method	and
logistics Data Analysis	500
Shaomin Liu, Changbin Liu	
Study on Landscape Pattern of Houguan Lake Wetland Park in Wuhan Based on	Data
Analysis of Arc GIS Software	505
You He, Li Yan	
• Power Energy & Industry Applications	
• <u>Power, Energy, & Industry Applications</u>	
A Low-Cost Automated Test Bench for Server Power Supply in Excel VBA	509
Joan Cabugayan, Marianne Sejera	
An Analysis of Bearing Lubricant in a Wind Turbine	514
Feng-Tsai Weng, Min-Fong Tsai, Teng-Zhong Chen	
Key Issues and Future Trends on Solar Power Forecasting	518
Yuan-Kang Wu, Cheng-Liang Huang	
Numerical Simulation Analysis on Non-Conventional Lightning Protection System	523
Kyunghoon Jang, Sang-Won Seo, Dong-Jin Kim	
Performance of Thermoacoustic Cooler Driven by Thermoacoustic Engine	with
Different Flow Channel Radii	527
Irna Farikhah, Mega Novita, Harto Nuroso, Slamet Supriyadi, Ahmad Nadhif Masruri, Dian Marlina	
Prediction of Remaining Battery Life for Light Vehicles	532
Nian-Ze Hu, You-Xing Zeng, Bo-An Lin, Ruo-Wei Wu, You-Shin Lin, Kai-Hsun Hsu, Shang-Wei Liu,	
Tun-Chuan Chang, Chun-Min Tsai	

Prediction the Thermal of Compression Dead-end and Jumper Terminal for Electronic Compression Dead-end and Dead-end and Dead-end and Dead-end and Dead-end and Dead-end Dead	ical
Equipment Based on High Voltage Transmission Lines, Case Study of Electricity	Du
Cambodia (EDC)	535

Singhen Suos, Lixiao Cong

Promoting the Application of Lean Automation - Take the Automobile Oil Seal Manufacturing Industry as an Example 541

An-Yuan Chang, Po-Yen Lai

Research on Dynamic Lighting Design of Isolated Space in Fangcang Shelter Hospital 547

Yue Sun, Meixue Zeng, Yuyi Huang, Guangyu Yang, Long Chen

Research on Intelligent Asynchronous Adaptive Model of Wind Energy Storage Based on Particle Swarm Optimization 552

Lianjie Zhang

Solar Power Photovoltaic Output Forecasting Using Multiple Methods Approach, Case Study: Cambodia 556

Volak Nou, Wusheng Shi

Toward Adaptive Energy Management for Mobile Edge Networks

562

Jaesung Park, Yujin Lim

• Robotics & Control Systems

An Adaptive Optimal Control Design for Mobile Robots with A Symmetrical Schematic

565

Yung-Hsiang Chen, Chan-Hong Chao, Yung-Yue Chen

D3QN-based Elevator Scheduling Algorithm for Robots

569

Yan-Yin Ke, Yun-Shuai Yu, Cheng-Tung Sun, Chia-Yen Wu

Design and Development of 3D Mechanism for Automatic Production Line of Hosiery Waterproof Coating 573

Chun-Ching Hsiao, Sheng-Han Lin

Design of a Micro-hole Array Device for Picking the Micro Lenses

577

Kuan-Yu Lu, Gadi Ashok Kumar Reddy, Nguyen Ngoc Thai, Kuang-Chyi Lee

Develop an Intelligent Robotic Arm Grasp and Control System Capable of Determining the Angle of Objects 582

Nian-Ze Hu, Qi-Ren Lin, Ruo-Wei Wu, You-Xing Zeng, Bo-An Lin, Shang-Wei Liu, Kai-Hsun Hsu, Jeng-Dao Lee, Ying-Hsiu Hung, Chun-Min Tsai

Optimization of Driving Energy Consumption for Wearable Industrial Lower Limb Exoskeleton Based on Improved Chameleon Algorithm and Human-machine Dynamics 585

Songhua Hu, Jing Bao, Chunhao Yang, Zuwei Hu, Xinbo Zhou, Nan Pan

Socially Assistive Robots Assisting Older Adults in an Internet and Smart Healthcare Era: A Literature Review 591

Tzu-Chi Hsu, Chia-Jung Hsieh

Trajectory Tracking Control of Autonomous Lawn Mower Based on ANSMC

595

Hung-Yih Tsai, Kuo-Ching Chiu, Kuen-Bao Sheu, Chien-Chang Lai, Yi-Fan Wu

Using Particle Filter to Solve Problem of Symmetric Multiple Solutions in Inverse Kinematics of Manipulator 599

Chien-Lin Chiang, Chang-Chen Hsieh, Mao-Hung Yang, I-Long Lin, Yi-Yuan Chiang

• Signal Processing & Analysis

Heuristic Approach for PRI Modulation Recognition Based on Symbolic Radar Pulse Trains Analysis 602

Yu-Shan Liang, You-Gang Chen, Teresa Bei-Yi Shen

Noise Estimation and Automatic Filter Design Based on Silent Slot Prior Jian-Jiun Ding, Chih-Hsien Lu	605
Prediction of Machining Parameters by Vibration Signal Jeih-Tsyr Chung, Qi-Ren Lin, Fang-Yun Hu, Bo-Cing Hu, You-Shin Lin	609
Quaternion Singular Spectrum Analysis of Pupillary Dynamics for Health Monit	oring
Kevin Hung, Gary Man-Tat Man, John Kwok-Tai Chui, Daniel Hung-Kay Chow, Bingo Wing-Kuen Ling, Sio-Hang Pun	
Vibration Analysis of Mistuned Annular Disk Aniket Anil Hase, Jen-Yuan Chang	617
Vibration in Mistuned Bladed Circular Disk Aniket Anil Hase, Jen-Yuan Chang	622
Weighted Inverse Short-Time Fourier Transform and Denoising Filters in the	
Frequency Plane Jian-Jiun Ding, Yu-Chia Huang	628
• <u>Transportation</u>	
ERP and DTW-based Transformer-customer Identification	632
Ziyang Yang, Xiaohua Yang, Guangming Li, Xiao Ye, Nan Pan	
Simulation Analysis of Current Zero Arc Characteristics in SF6 Circuit-break	er by
Lattice Boltzmann Method Jia Cui, Qili Sun, Junmin Zhang	636
Author Index	640