2019 IEEE International Conference of Intelligent Applied Systems on Engineering (ICIASE 2019)

Fuzhou, China 26 – 29 April 2019



IEEE Catalog Number: CFP19NYV-POD ISBN: 978-1-5386-8140-4

Copyright © 2019 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:
 CFP19NYV-POD

 ISBN (Print-On-Demand):
 978-1-5386-8140-4

 ISBN (Online):
 978-1-5386-8139-8

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 Content

Editorial	III
Table of Content	IV
Study of Traffic Incident Detection with Machine Learning Methods	N/A
Xian Wang, Huaping Ding, Xiao Gu, Jie Yuan, Qinghong Shen	
Design of IE3 Laboratory Dynamic Website	5
Hai-Wu Lee, Guo-Wei Chen	
A RISC-V based hardware accelerator designed for Yolo object detection system	9
Guohe Zhang, Kepeng Zhao, Bin Wu, Yiqun Sun, Li Sun, Feng Liang	
Maximizing target coverage rate in wireless sensor networks based on clone adapt	ive
glowworm swarm optimization	12
Jie Zhou, Mengying Xu, Yi Lu	
X-ray and infrared image fusion in security field	16
Yiwen Chen, Tingfa Xu, Bingqing Zhao, Tianhao Li, Dong Wang	
A Biologically Inspired Low Energy Clustering Method for Large Scale Wireless Sen	sor
Networks	20
Yi Lu, Jie Zhou, Mengying Xu	
Wireless sensor networks for task allocation using clone chaotic artificial bee colo	ony
algorithm	24
Yi Lu, Jie Zhou, Mengying Xu	
PHGWO: A Duty Cycle Design Method for High-density Wireless Sensor Networks	28
Mengying Xu, Jie Zhou, Yi Lu	

An improved clone cuckoo search algorithm for solving the multi-constrained Q routing problem in self-organizing wireless sensor network Mengying Xu, Jie Zhou, Yi Lu	20S 32
A Spiking Neural Network for Visual Color Feature Classification for Pictures w	
RGB-HSV Model Hui Liang, Jianxing Wu, Ran Wang, Feng Liang, Li Sun, Guohe Zhang	36
Design Procedure for a Folded-Cascode and Class AB Two-Stage CMOS Operation	
Amplifier Hongyi Wang, Zeyu Qiao, Yanchao Xu, Guohe Zhang	40
Obstacle Avoidance Path Planning Based on Target Heuristic and Repair Gene	etic
Algorithms Luo Jun-Qi, Wei Chien	44
Predicting production times through machine learning for scheduling addit	ive
manufacturing orders in a PPC system Wjatscheslav Baumung, Vladislav V. Fomin	47
A new method for designing a flexible mechanical press Ren-Chung Soong	N/A
Man-machine Cooperation Optimization for E-Cell Workstation Layout Jincheng Fang, Tingyi Zhang, Yu Chen	55
Design a Wind Speed and Direction Sensor Based on Fiber Bragg Grating Ying-Yi Lai, Yun-Sheng Ho, Tsair-Chun Liang	59
An ECG Extraction and Reconstruction System with Dynamic EMG Filters Implemented on an ARM Chip Chang-Hsi Wu, Wu-Xun Liu, Ming-Sheng Lin, Jun-Ji Chen	ing 62
Design of Imitation and 3D Operations Implemented With a Four-Axis DOBOT Chang-Hsi Wu, Chih-Wei Chang, Jia-Hao Wu, Yi-Chieh Hsieh	66

Hsi-Shan Huang, Yen-Ming Tseng, Chia-Sheng Tu, Chih-Pin Freg	70
Research on the Parameters of Tuned Mass Dampers to Vibration Serviceab	ility
of Large-span Cantilevered Structure	N/A
Binbin Zhang, Yaoguang Zeng	
The payback assessment of AC networks and hybrid AC/DC networks in the case	e of PV
integrations	78
Qing Fang, Xuegui Ren, Li Ju, Yushu Zhang, Yang Yu	
Energy Harvesting Path Planning Strategy on the Quality of Information for W	/ireless
Sensor Networks	82
Wen-Hwa Liao, Ssu-Chi Kuai, Chih-Kai Chang	
A ROP Optimization Approach Based on Well Log Data Analysis using Deep Lo	earning
Network and PSO	86
Jinan Duan, Chuanshu Yang, Jiang He	
User Behaviour Analysis in Fans Page Operating	N/A
Meng-Hsuan Fu, Chih-Hao Yang	
Application of Super-Capacitor in Photovoltaic Power Generation System	91
Shing-Lih Wu, Shin-Shiuan Li, Feng-Chang Gu, Po-Hung Chen, Hung-Cheng Chen	
Phased Array Radar Resources Scheduling Based on Complex Target Enviro	nment
Cognition using ANFIS	95
Ren Mingqiu, Wang Bingqie, Leng Yi	
3D Beamforming Techniques for Indoor UWB Wireless Communications	98
Wei Chien, Jia-Xin Xu, Chien-Ching Chiu, Yu-Ting Cheng, Yu-Lin Lee	
The Network Accounting System with Security Certificate Based on the Eth ernet	Bridge
Ipv4/Ipv6	101
Bingxing Liu, Jiancheng Zou	

2019 IEEE International Conference o	Intelligent Applied Systems on	Engineering (IEEE ICIASE 2019)
--------------------------------------	--------------------------------	--------------------------------

A model based on dual-layer attention mechanism for semantic matching Zhenzhen Hou, Xiaodong Cai, Si Chen, Bo Li	105
Tea-Centered Product Design and Development Strategies for Tea Tourism Biyun Hong, Min-Yuan Ma	N/A
Unmanned vehicle interior design on proposed scenarios Jun-qing Li, Chang Ke	N/A
Simultaneous Stabilization and Path-following Control of Underactuated USV Use State Reconstruction Jianzhang Hu, Guoyuan Tang, Zengcheng Zhou, Ye Tian	sing 116
Implementation of Remote Control a Mower Robot Chun-Mu Wu, Tsan-Ying Yu	120
Forecasting Taiwan Stocks Weighted Index Monthly Average Based on Lir Regression - Applied to Taiwan Stock Index Futures Duy-An Ha, Jian-De Lu, Shyan-Ming Yuan	near N/A
Application of Informatization in College Student Management Liu Chunlan	N/A
Embedded Face Recognition System Based on Multi-task Convolutional New Network and LBP Features Mengyue Zhang, Weihan Liao, Jianlian Zhang, Huisheng Gao, Fanyi Wang, Bin Lin	ural 132
A Distributed Intelligent Algorithm Applied to Imbalanced Data Zne-Jung Lee, Chou-Yuan Lee, So-Tsung Chou, Wei-Ping Ma, Fulan Ye, Zhen Chen	136
Research on the Communication Strategy of Yongchun White Crane Boxing From Perspective of Communication Effect Theory Zhang Yu, Li Shuang	the N/A

Cultural Creative Products as Carrier in the South of Fujian Fengshiye Cultural Dissemination Research Lei Huichun, Li Shuang	are N/A
Effect of emulsified asphalt on flexible and frost resistance of permeable concrete Zhen Yan, Laibo Li, Lingchao Lu, Yanlin Li, Xin Cheng	N/A
Super-hydrophobic Hybrid Coatings Preparation used by Methyltrithoxysilane (MTE and Tetraethylorthosilicate(TEOS) Lele Liu, Xingyuan Bao, Runhan Shao, Maowei Chen, Xinye Yuan, Piqi Zhao	ES) N/A
Mechanical properties and planting performance of sulphoaluminate cement modified by anhydrite Xiaoling Wang, Jingping Zhou, Bo Wu, Chenchen Gong, Lingchao Lu	ied N/A
Study On The Preparation And Properties Of Foamed Lightweight Aggregates Nitrogen And Phosphorus Removal Jingping Zhou, Xiaoling Wang, Chenchen Gong, Lingchao Lu, Xin Cheng	Of N/A
Effect of Induction Heating Process Parameters of Copper and Brass Inserts Microstructure and Properties of Brazed Joints Tao Feng, Qixiao Xu, Yinzhen Wang, Yongxing Sun, Kailei Zhao	on N/A
Preparation And Properties Of Planting Concrete With Foamed Lightweight Aggregation	tes N/A
Jingping Zhou, Minghui Jin, Yuqi Guo, Chenchen Gong, Yu Liu, Lingchao Lu	7
Preparation and characterization of aerogels for H-acid treatment Li Wang	N/A

Preparation of Mn Modified Mesoporous Molecular Sieve and Its Adsorption

N/A

Performance for Lead Ions

Zhang Xin, Li Yue-jin, Jia Dong-mei, Duan Yong-zheng, Liu Guo-xia

The Design of Connectedness Communication Interface Wen-Shou Chou	N/A
Investigation of the Optical Characteristics of the Eu ₂ O ₃ -Doped Sr ₃ Al ₂ O ₆ Phosphors Guoxiang Peng, Yung-Mao Cheng, Cheng-Fu Yang, Jing Liu, Sung-Mao Wu, Pei-Ying Lin	184
Application of robust design for the warpage optimization in plastic injection mole Process Wei-Tai Huang, Jyh-Horng Chou	ding N/A
Effect of exercise on children with autism based on meta-analysis Li-Xin Lin, Kuei-Shu Hsu	N/A
Managing Invariance career decision making self-efficacy for college students on sides of the Taiwan Strait Chien-Jen Hung, Tsai-Fa Yen, Yu-Jan Shen, Tsu-Hui Hung	both N/A
Financial Asset Returns with GARJI-GED Model Specification Yujan Shen, Chienjen Hung, Jrjung Chiou	N/A
Research on the Mechanism and Performance Evaluation of Interdisciplinary Ta Cultivation Mei-Chiao Lai, Hong-Ping Wei, Feng-jiao Zheng, Ri-hua Zhang, Chun-Li Qiu, Qiao-mei Chen	nlents N/A
The Promotion of First-Class Professional Construction through International Educ Certification Mei-Chiao Lai, Sheng-Hua Hsueh, Wu-Der Tsay	ation N/A
Application of Principal Component Analysis in the Evaluation of Applundergraduate Teaching Shan Lin, Chien-Jen Hung	plied N/A

3D Facial Expression Recognition Method Based on Local Curvature

Jin-Wei Wang, Yong-Qiang Cheng

213

Study on factors of the application of intelligent technology in lifelong resider	ntial
living environment	218
Hong-jun Ou, Chien-Jen Hung	
A new method for measuring the similarity of Vague sets	N/A
Yongzhi Liu, Dechang Pi	
How Inertia Impact Consumers' Intention in Organic Food Context	N/A
Tsai-Fa Yen	
Study on Residual Stress in Quench Hardened Zone by Laser Spiral Scanning Path	N/A
Tsung-Pin Hung, Chao-Ming Hsu, Jun-Qian Ruan	
Investor Attention and Stock Return in IPO Market	N/A
Jr-Jung Chiou, Yu-Jan Shen	
Permanent Magnetic Holding Device Design Using ANSYS Maxwell	237
Cheng-Yi Chen, Che-Chia Tsao, Chao-Ming Hsu, Hung-Shiang Chuang, Min-Hsien Cheng	
The new 3D facial expression recognition method based on semantic knowledge	ge of
Gaussian mixture model	241
Jin-Wei Wang, Yong-Qiang Cheng	
A Study on the Setup and Inspection Techniques of Optical Fiber System	247
Ke-Feng Li, Lay Gaik Teoh, Chin-Shan Chen	
A Novel Code-Aided Non-Orthogonal Multiple Access Technique in Downlink M	IMO
System	251
Wei-Chiang Wu	
Designing an Artificial Intelligence Teaching Service to Assist Undergraduate in	ı Art
and Design to Develop a Personal Learning Experience	N/A
DanDan Yu, MuRong Ding, WenJing Li	

AR System for Mold Design Teaching Zongchao Yi, Qilin Cai, Tianfan Chen, Yun Zhang	259
An Inferential Algorithm for Evaluating the Influence of Think Tanks Xuli Rao, Jing Lin, Jiaxu Zhao, Feng Lin, Zhide Chen, Hsi-Shan Huang	N/A
Mechanical Design and Kinematic Modeling of a 6-DOF Humanoid Arm Zhiheng Zheng, Jia Guo, Xiao Huang, Huifeng Jiao	N/A
Power Shift with Coordination Both Ice Storage and Central Air Conditioner Mainfr	
Yen-Ming Tseng, Chih-Cheng Huang, Hsi-Shan Huang, Chih-Pin Freg, Chia-Sheng Tu	270
Handwritten Digital Detection Based on Tensorflow Building SSD Model Sen Feng	274
The TM-EPSO for Solving the Unit Commitment Planning in the Day-ahead Po System Chia-Sheng Tu, Hsi-Shan Huang, Chih-Cheng Huang, Chih-Ming Hong, Ming-Tang Tsai, Fu-Sheng Cheng	ower 278
Three-Dimensional Geological Building Information Modeling Based on Borehole Jian-Lin Peng, Ke-Xin Li, Hong-Li Wang	Data N/A
Multi-class Object Detection Algorithm Based on Convolutional Neural Network Yanjuan Wang, Haijun Niu, Xiao Wang, Liang Chen	286
Lightweight Design of IMU Structure for Underwater Vehicle Based on Multi-obje Topology Optimization Ru Yan, Guo Wei, Lin Wang	ctive N/A
Research on Thermal Error of CNC Machine Tool Based on DBSCAN Clustering BP Neural Network Algorithm Huanzhao Li, Aimei Zhang, Xuewei Pei	and 294

Performance Analysis of Routing Algorithms in Mesh Based Network on Chip using Booksim Simulator Wooshik Myung, Zhao Qi, Ma Cheng
A Facial Expression Recognition Based on Improved Convolutional Neural Network 301 Jiancheng Zou, Xiuling Cao, Sai Zhang, Bailin Ge
Multi-scale Correlation Filter Tracking with Adaptive Re-detection Mechanism Ruoling Yang, Tingfa Xu, Yu Bai, Axin Fan, Bo Yuan
Robust Tracking for Motion Blur Based on Correlation Filter Yu Bai, Tingfa Xu, Ruoling Yang, Xueyuan Sun, Yue Yu 309
Fast Hardware Implementation of Renormalization for Context-based Adaptive Binary Arithmetic Coding Shu Wang, Zejie Kuang, Guohe Zhang, Li Sun
Analytical effects of design parameters on displacement of 2-DOF working platform employing bridge-type amplifier flexure hinge by finite element method Chia-Nan Wang, Kim-Phung Truong, Ngoc-Thai Huynh, Ho Nguyen
A 14-bit DDS Circuit Design Based on CORDIC Algorithm Yali Su, Zejie Kuang, Guohe Zhang, Li Sun
A ZVS DC-DC Converter Based on Buck Topology Qiang Tong, Nanxiao Zhong, Mingsheng Yang, Donglai Zhang

328

Author Index