2020 IEEE Eurasia Conference on IOT, Communication and **Engineering (ECICE 2020)**

Yunlin, Taiwan 23 – 25 October 2020



IEEE Catalog Number: CFP20T99-POD ISBN:

978-1-7281-8061-8

Copyright © 2020 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:
 CFP20T99-POD

 ISBN (Print-On-Demand):
 978-1-7281-8061-8

 ISBN (Online):
 978-1-7281-8060-1

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	II
• Table of Content	III
• <u>Aerospace</u>	
Mixed Reality of Augmented Reality in Mobile Learning for Aircraft Mainten Hong-Yi Pai	ance 1
UAV Landmark Detection Based on Convolutional Neural Network Runfeng Yang, Xi Wang	5
• Bioengineering	
- Bioengineering	
Algorithm of Foveal Avascular Zone Detection with Denoising Mechanism Le	earning on
Optical Coherence Tomography Angiography Images	9
Yih-Cherng Lee, Jian-Jiun Ding, Ling Yeung, Tay-Wey Lee, Chia-Jung Chang, Yu-Tze Lin	
Cerebrovascular Response to Carbon Dioxide during Hyperventilation for Pat	ients with
Postural Orthostatic Tachycardia Syndrome	13
Shyan-Lung Lin, Shoou-Jeng Yeh, Ching-Kun Chen, Chih-En Kuo, Yu-Liang Hsu	
Detrended Fluctuation Analysis Used in Heart Rate Variability to Assess the	Depth of
Anesthesia	17
Rong-Guan Yeh	
Factors Affecting Location of Nasal Airway Obstruction	21
Hui-Fang Lin, Yi-Chern Hsieh, Yue-Lin Hsieh	

Potentiometric Non-Enzymatic Glucose Biosensor Modified with Silver Nanowires Yu-Hao Huang, Jung-Chuan Chou, Chih-Hsien Lai, Po-Yu Kuo, Yu-Hsun Nien, Tsu-Yang Lai, Zhe-Xin Dong, Yung-Yu Chen, Tzu-Yu Su, Zhi-Xuan Kang	25
Using Bioelectrical Impedance Vector Analysis Method Estimate the Hydration St	ate
during Hemodialysis	28
Wei-Min Chi, Bin-Man Ju, Shih-Yu Huang	
• Communication, Networking & Broadcasting	
Bridge Pier Inspection System Using UAV	32
Rong-Chyang Lee, Yi-Hsiu Chen	
Deep Learning and Ensemble Learning for Traffic Load Prediction in Real Network	36
Chien-Chi Kao, Chih-Wei Chang, Ching-Po Cho, Jin-Yuan Shun	
Design and Implementation of 3D Real-Time Positioning and Tracking Algorithms	in
FPGA for Location Estimation	40
Yih-Shyh Chiou, Yi-Hsuan Liu, Yu-Jhih Chen, Shih-Lun Chen, Ting-Lan Lin, Wei-Ting Chen, You-Sheng Zhu Tsung-Hsuan Chen, Tzu-Yu Chen, Tzu-Chiao Lin	ang,
Development and Application Scenario of Municipal Utility Tunnel Facil	ity
Management Based on BIM, 3D Printer and IoT	44
Chih-Ming Wu, Qin Tsai, Lin-Yan Li, Celia Xiao	
Development and Validation of Smart Education System for Early Childhood	48
W. J. Wei, L. C. Lee, J. Y. Kuo	
Intelligent Traffic Control System Based on Visible Light Communication Yang Kai	52
IoT in Vehicle Presence Detection of Smart Parking System Yi-Yun Chu, Kai-Hao Liu	56

Long-Range Underwater Acoustic Navigation and Communication System Aleksandr Rodionov, Petr Unru, Aleksandr Golov	60
Monitoring and Controlling Pump Motor in Water Bamboo Field Based on Lo Technology Yaw-Wen Kuo, Wei-Ling Wen, Xue-Fen Hu, Ying-Ting Shen	oRa 64
Online Teaching Practice in Chinese Culture Course Yi-Jheng Chang, Wei-Ling Hsu	68
Real-Time Smart Home Surveillance System of Based on Raspberry Pi Yi-Chen Lee, Ching-Min Lee	72
RSA Implementation on Sensor Data in Cold Storage Warehouse Medha Nag K G, Sharvari, Vaishnavi D V, S Rajashree, Prasad B Honnavalli	75
Smart Lock Security System Based on Artificial Internet of Things Pei-Jung Lin, Chun-Te Ho	79
The Study of Generalized Spatial Modulation Based on MPAPM Signals in Indivisible Light Communication System Bao Jingjing, Zhan Honglin	oor 82
Wireless Image Transmission for Visualization around Axial Flow Fan Blades in IoT Wei-Ping Ma, C. Y. Nian, Hang-Huang Xu, Yi-Bin Huang, Chien-Cheng Lo	85
• Components, Circuits, Devices & Systems	
A Blockchain-enabled Architecture for IoMT Device Authentication Filippos Fotopoulos, Vangelis Malamas, Thomas K. Dasaklis, Panayiotis Kotzanikolaou, Christos Douligeris	89
Application of Photoelectric Conversion to Dentary Bone Conduction Device Us Analog Signals	ing 93

Tung-Li Hsieh, Jau-Woei Perng

Cerberus: A Novel Alerting System for Flood, Fire, and Air Quality Satvik Dasari	98
CMOS Compatible Thermopile Infrared Sensor with 64X64 Array	102
Kuen-Chuan Lin, Chin-Jou Kuo, Ming-Fa Chen, Lungtai Chen, Borshiun Lee	
Design and Fabrication of Microprobe for Vertical Measurement using SEM Peng Gao, Weibin Rong, Tao Zou, Lefeng Wang, Lining Sun	106
Design of High-Frequency Half-Bridge Converter with GaN HEMT Van-Tsai Liu, Hao-Ruey Liu, Lun-Yu Yuan	110
Design of SAR ADC with DAC for High-Performance Force Sensing Detector Wen-Cheng Lai, Yen-Chang Chen	114
Effects of Initial Stress on SiGe Capacitive Pressure Sensor Jen-Chieh Li, Shin-Jin Ho, Chung-Yang Sue	118
Electrical Characteristics of Magnesium Doped a-IGZO RRAM: Chemical Toposition using Enhanced Atmospheric Pressure-Plasma Chien-Hung Wu, Song-Nian Kuo, Yi-Ming Chen, Kow-Ming Chang, Yu Yang, Albert Chin	Vapor 121
Implementation and Evaluation of Obstacle Recognition System for the Blind Huijin Park, Jongwoo Lee	125
Implementation of Miniaturized Monolithic Isolated Gate Driver Hsuan-Yu Kuo, Jau-Jr Lin	129
Improving GaN-based HEMTs Performance by Gate Recess Technique Hsin-Che Lee, Chen-Che Lee, Hsin-Jung Lee, Wei-Yu Lee, Wei-Ching Chuang	133
Innovative Remote Sensing System Measuring Microclimate of Street Canyon Chia-Hsing Chen, Ko-Chiu Wu	136
Intelligent Diagnosis for Cutting Processes Tzu-Chi Chan, Hsin-Hsien Lin, Yu-Chuan Wang, Chang-Chia Chuan, Han-Huel Lin	140

Micromachined Capacitive Vibration Sensor with High Passband Flatness for Condition Based Monitoring 144 Chung-Yang Sue, Chieh-Ling Hsiao, Che-Kai Yeh
Raman Scattering Method to Measure and Improve the GaN Epitaxial layer of HEMT
Chen-Che Lee, Hsin-Che Lee, Hsin-Jung Lee, Wei-Yu Lee, Wei-Ching Chuang
Remote and Real-time Sensor System for Groundwater Level and Quality Carlos Oppus, Maria Leonora Guico, Jose Claro Monje, Maria Aileen Leah Guzman, Annael Domingo, Genevieve Ngo, Mark Glenn Retirado, John Chris Kwong
Synchronization of 3D Chaotic System Based on Sliding Mode Control: Electronic Circuit Implementation 156 Van-Nam Giap, Shyh-Chour Huang, Quang Dich Nguyen
The Design and Implementation of A Delivery System Cheng-Yan Siao, Jhe-Wei Lin, Rong-Guey Chang
Ultrasonic generator for the piezoelectric transducer in IoT Hung-Yih Tsai, Lin Yu-Jen, Kuo-Ching Chiu 164
• Computing & Processing (HardwareSoftware)
A Framework to Learn Behaviours of Flag of Convenience Fishing Vessel Activities 168 William W.Y. Hsu, Wei-Siang Hong, Rey-Hsing Hu, Hao-Hsun Wang, Jun-Yan Zhao
A Smart Simulation System for Manufacturing Ting-Hsuan Chien, Cheng-Yan Siao, Rong-Guey Chang
Analysis of Subsampled Image Size for Detection and Identification of Brake Pad

Contours by Using Deep Learning

Jyh-Wei Chen

174

Anomaly Detection for Non-Stationary and Non-Periodic Univariate Time Series Yu-Lin Li, Jehn-Ruey Jiang	177
Application of Face Recognition in Smart Hotels Zhang-Bin Chen, Yang Liu	180
Applying Machine Learning to Design and Evaluate White Noise Recommend System for Insomniacs Nai-Wun Jhang, Yu-Hsiu Hung, Yang-Cheng Lin, You-Hsun Wu	latior 183
Automatic Detection and Image Recognition of Precision Agriculture for C Diseases Chau-Chung Song, Chih-Lun Wang, Yi-Feng Yang	Citrus 187
Balance Rehabilitation System for Parkinson's Disease Patients based on Augme Reality Yi-Wen Wang, Chien-Hsu Chen, Yang-Cheng Lin	ented 191
Classroom System with Intelligent Epidemic Prevention of COVID-19 Hao-Yu Lu, Koun-Tem Sun	195
Comprehensive Detail Refinement Network for Vehicle Re-identification Chih-Wei Wu, Jian-Jiun Ding	199
Continuance Intention of Mobile Payment in Smart Service Li-Wen Chuang, Shu-Ping Chiu, Luo-Si Wang, He-Wei Tian	20 3
Development and Application of Municipal Utility Tunnel Facility Management I on BIM and VR Chih-Ming Wu, Lin-Yan Li, Ying Lai, Celia Xiao	Based 205
Digital Twin Framework for ADN Flexible Resources Assessment Zejian Feng, Yu Wu, Huawei Gao, Shouzhen Zhu	209
Effect of Viewing Angle and Distance on Motion Sickness in 3D game	21 3

Zhi-Qi Liang, Min-Bin Chen, Cheng-Xuan Wu, Yin-Qing Li, Song-Hua Lin

Efficient Convolutional Neural Network for Pest Recognition - ExquisiteNet Shi-Yao Zhou, Chung-Yen Su	216
Emotion-based AI Music Generation System with CVAE-GAN Chih-Fang Huang, Cheng-Yuan Huang	220
Eye-tracking Data for Weakly Supervised Object Detection Ching-Hsi Tseng, Yen Hsu, Shyan-Ming Yuan	223
Geometric Pattern Analysis for Traffic Sign Detection and Recognition Tzu-Yun Tseng, Jian-Jiun Ding	226
Images Classification of Dogs and Cats using Fine-Tuned VGG Models Mahardi, I-Hung Wang, Kuang-Chyi Lee, Shinn-Liang Chang	230
Improved GPSR Protocol and Performance Evaluation Yue Jiang, Gaochao Xu, Hongliang Dong, Zhiyi Fang, You Guan, Zhanyang Zhang	234
Indoor Localization with Fingerprint Feature Extraction Hanas Subakti, Hui-Sung Liang, Jehn-Ruey Jiang	239
Integration of Real-time Facial Recognition and Visualization in BIM Chia-En Yang, Yang-Ting Shen, Shih-Hao Liao	243
NFC Convenient Application: A Case of Personal Health Record Yung-Ching Weng	246
Privacy-Risk Detection in Microservices Composition Using Distributed Tracing Deeksha Gorige, Eyhab Al-Masri, Sergey Kanzhelev, Hossam Fattah	250
Quality of Service Measurement and Prediction through AI Technology Yung-Chang Lai, Chien-Chi Kao, Jhih-Dao Jhan, Fei-Hua Kuo, Chih-Wei Chang, Tai-Chueh Shih	254
SLAM-based Augmented Reality System in Interactive Exhibition Han-Chun Chi, Tsun-Hung Tsai, Szu-Yu Chen	258

Trajectory of Prediction of Immediate Surroundings for Autonomous Vehicles	Using
Hierarchical Deep Learning Model	263
Pei Yun Hsu, Mei Lin Huang, Hsin-Han Chiang	
Travel Shop Service System with Identity Key	267
Sung-Shiou Shen, Cen-Fang Jian, Shen-Ho Lin, Wei Chien	
Unity 3D Game for Senior's Knee Maintenance	269
Yen-Chang Chen, Shun-Nian Luo, Tun Kang	
Using TOPSIS for Enhancing Service Provisioning Across Fog Environments Prashanti Pathak, Eyhab Al-Masri	272
Vehicle Identification in Haze Based on V-System and Dense Convolution Networ	rk 276
• Engineered Materials, Dielectrics & Plasmas Analysis of Thick-Wall Hollow Functionally Graded Material under Temperatur Pressure Loads	re and 279
Wen Feng Lin	
Characteristics of Carbon Fiber for Badminton Gears Jih-Tseng Yeh, Wei-Jen Chen	282
Field-Assisted Direct Patterning in Micro-Nano Structure of Liquid Metal with	Self-
Made Conducting Atomic Force Microscope	286
Tao Zou, Weibin Rong, He Ma, Ye Zhang, Zhichao Pei, Jian Li	
High Transparent Hydrophilic Photocatalytic Thin Film on Glass using Rapid P Modification F. L. Chu, L. Y. Wang, Z. F. Wang, Y. H. Wu, C. H. Tsai	lasma 290

• Engineering Profession

Application of Multispectral Photos in Air Pollutant Detection Chao-Yang Lee, Huan-Jung Lin, Cheng-Ting Hsu, Ming-Yuan Yeh, Jer Lin	94
Design and Analysis of Novel High-Pressure Coolant External Turning Tool Tzu-Chi Chan, Cheng-Hsiung Chen, Sinn-Liang Chang, Ukris Saragih	97
Design and Optimizated Simulation of Bicycle Frame Structure Tian-Syung Lan, Huo-Wang Zhang, Jian-Song Gao, Xuan-Jun Dai 3	01
Effect of Gas-assisted-foaming Mechanism and Vent-area Design on Bubbl microstructure and Shrinkage of Polystyrene Foam-Injection Molding Po-Wei Huang, Hsin-Shu Peng, Yi-Yu Ke, Po-Chih Chen, Jun-Hao Mao	le- 05
Fluid Mechanics in Counter and Upward Water Flow Improving Swimming Learning Effectiveness for Physical and Mental Disorders Hung-Yi Chu, Li-Shiue Gau, Min-Shan Liu, Kuo-Cheng Tai, Wen-Chin Tsai	ng 09
• Fields, Waves & Electromagnetics	
Recognition of Radar Modulation Type Using Inter-Pulse Data in Completic Environment Yu-Shan Liang, You-Gang Chen	ex 12
• General Topics for Engineers (Math, Science & Engineering)	
A Study of Data Visualization of the Neo-coronary Pneumonia Epidemic Xiaoquan Ou, Zuying Zhu, Junyan Chen, Weiquan Xiao	15

Comparative Analysis of Factory Simulation Description Models for Comprehensive Description of Model Design Daniella Brovkina, Annika Kienzlen, Oliver Riedel	
Deep learning for Etiology of Chronic Kidney Disease in Taiwan Sheng-Min Chiu, Feng-Jung Yang, Yi-Chung Chen, Chiang Lee	22
Forecasting Taiwan Capitalization Weighted Stock Index by Using Convolutional Neural Network Chia-Hung Liao, Te-Lun Kao, Shyan-Ming Yuan	
Novel Multi-Strategy Enhanced Whale Optimization Algorithm Zong-Sing Huang, Wan-Ling Li	30
Optimization of CFRP Drilling Process with Multi-Criteria Using TGRA Quang-Phuoc Tran, Thi Diem-My Le, Shyh-Chour Huang	34
Predicting Surface Roughness using Keras DNN Model Donthu Tejakumar, Mahardi, I-Hung Wang, Kuang-Chyi Lee, Shinn-Liang Chang	38
Relations between y+ Value and Adaptive Computation Result for Manufacturin Bottles Hui-Fang Lin, Yi-Chern Hsieh	_
Transient Analysis of Vortical Flows in Sigmoid Sinus Diverticulum Usin Computational Fluid Dynamics Hui-Fang Lin, Yi-Chern Hsieh, Yue-Lin Hsieh	_
• <u>Geoscience</u>	
Framework for Evaluation Index System of Carrying Water Resource Xiaofan Sun, Qilong Ren, Wei-Ling Hsu	1 9

• Photonics & Electro-Optics

Dye-Sensitized Solar Cell Using TiO2/ AgNWs Film: Application under Low Illumination 35 Yu-Che Lin, Jung-Chuan Chou, Chih-Hsien Lai, Po-Yu Kuo, Yu-Hsun Nien, Jun-Xiang Chang, Geng-Ming Hu Zhen-Rong Yong	3
• <u>Power, Energy, & Industry Applications</u>	
Common Management Technology of Automation Equipment in Industry 4.0 Jui-Hung Liu, Yu-Sheng Lu, Yan-Ting Yu 35	5
Optimizing Machining Time and Oscillation based on Digital Twin Model of Too Center Point Ben-Fong Yu, Jenq-Shyong Chen	
• Robotics & Control Systems	
3D Cameras and Algorithms for Multi-Angle Gripping and Control of Robotic Arm 36 Ching-Ying Yeh, Zheng-Han Shi, Jieh-Tsyr Chuang, Kai-Hsun Hsu, Shang-Wei Liu, Ruo-Wei Wu, Ching-Hsian Yang, Nian-Ze Hu, Jeng-Dao Lee	
A Fast Method to Detect Collision for Five-axis Machining with GPU Cheng-Yan Siao, Jhe-Wei Lin, Rong-Guey Chang	6
Comprehensive Design of Prosthetic Hand with Practical and Reliable Control Tse-Yu Chen, Ming-Bao Huang, Han-Pang Huang	0

Driving Simulation of Autonomous Vehicle with ADS Control

Zhi-Yao Xu, Jinn-Feng Jiang, Hung-Yuan Wei, Kuei-Shu Hsu

XIII

374

Dynamic Creep Phenomenon on Polymer Cable with Non-linear Characteristic	s for
Cable-driven Parallel Robots	378
Dich-Vu Ngoc Kieu, Shyh-Chour Huang	
Graph-based Data Model for Assembly-Specific Capability Description for I	Fully
Automated Assembly Line Design	381
Daniella Brovkina, Oliver Riedel	
Humanoid Robots for Searching and Kicking a Ball and Dancing	385
Roy Chaoming Hsu, Yu-Pi Lin, Chi-Jun Lin, Li-shun Lai	
Low-cost Solar Tracking and Irradiance Measurement using Miniature 5-DoF Ro	botic
Arm and Raspberry Pi	388
Cheng Yu Ding, Jong-Chyuan Tzou, Shang-Chen Wu	
Magnetic-map-matching Navigation For Odometry Using Low-cost Mobile Robot	392
Yong Hun Kim, Yeong Seo Kwon, Jin Woo Song	
Real-Time Interaction System of Human-Robot with Hand Gestures	396
Roy Chaoming Hsu, Po-Cheng Su, Jia-Le Hsu, Chi-Yong Wang	
Robot Language Compiler	399
Cheng-Yan Siao, Jhe-Wei Lin, Rong-Guey Chang	
Scenario Analysis for Road Following Using JetBot	403
Che-Cheng Chang, Yu-Heng Juan, Cheng-Ling Huang, Hsuan-Ju Chen	
Semi-automated 3D Printing System for Magnetic-driven Microrobots	407
Jian Gao, Weibin Rong, Ye Zhang, Lefeng Wang, Lining Sun	
• Author Index	410