# 2019 IEEE Eurasia Conference on IOT, Communication and Engineering (ECICE 2019)

Yunlin, Taiwan 3 – 6 October 2019



IEEE Catalog Number: CFP19T99-POD ISBN: 978-1-7281-2502-2

# Copyright $\odot$ 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:
 CFP19T99-POD

 ISBN (Print-On-Demand):
 978-1-7281-2502-2

 ISBN (Online):
 978-1-7281-2501-5

### **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**

T 1	• •	•	- 1
Hd	lito	111	ונ
Lu	LLU	TTE	41

# **Table of Content**

Dual Phase Modulation of CMOS-MEMS Vacuum Sensor Shu-Jung Chen, Yung-Chuan Wu	1
Machine learning approach for robot diagnostic system	5
Nian-Ze Hu, Chih-Hui Simon Su, Cihun-Siyong Alex Gong, Cheng-Jung Lee, Yong-Sheng Chen,	
Ching-Hsiang Yang, Ching-Ying Yeh, Zheng-Han Shi, Jieh-Tsyr Chuang	
Automatic Storage and Cutting System for Metal Bars	8
Han Chao Chang, Tse-Lu Chen, Chung-Lin Tsai	
Portable Fisheries Assistant Systems for Small Scale Fisheries Management	10
William W. Y. Hsu, Shin-Yu Wang, Wei-Siang Hong, Rey-Hsing Hu, Chieh-Ju Yu, Hsin-Yu Tasi	
Deep Neural Network based SOH Monitoring of Battery module	14
Jong-Hyun Lee, Hyun-Sil Kim, In-Soo Lee	
Short-term Availability Forecasting in Small Cell Networks	17
Ming-Yen Wu, Yu-Hsiang Lin, Tse-Hsiang Tseng, Chen-Min Hsu	
Application of Water Energy System to Balance Energy and Environment in the World	Whole
Kun-Liang Weng, Fei-Chuan Chen, Yu-Hsiang Lee	
Investigations of the Effects of Cavity-Surface Temperature and Fiber Compat	ible on
Weldline Tensile Strength of Long Glass Fiber Reinforced PA66 Injection Molde	ed Parts 24
Wei-Huang Choong, Hsin-Shu Peng, Po-Wei Huang, Kai-Fu Liew, Wei-Jie Su	

The Impact of Web Visual Aesthetics on Purchase Intention Pei-Yu Tseng, Su-Fang Lee	28
IoV-based collision avoidance by using confidence region Che-Cheng Chang, Chuan-An Lai, Wei-Ming Lin	32
Optimization of Harvesting Power and Information Quality by Multiple Object Functions Wei Chien, Chien-Ching Chiu, Yu-Ting Cheng, Eng Hock Lim	tive 36
Verifying the Integrity of Private Transaction Information in Smart Contract us  Homomorphic Encryption  Young Yoon, Juno Moon	ing 38
Research on Fuzzy Quantification for Cutting Noise  Kai-Chi Chuang, Tian-Syung Lan, Lie-Ping Zhang, Yee-Ming Chen, Xuan-Jun Dai	41
Study of an Improved BiCMOS Reference Voltage Design Weihsing Liu, Wan-Hsuan Lin, Jheng-Han Lai	45
The Influences of Sensory Effects on Car Interior Designs  Ya-Hsueh Lee, Ching-Chien Liang, Kuo-Hsiang Chen	47
Application of In-Mold Decorative Injection Technology in Cosmetic Containers  Chun-Wang Lee	51
A Study of Design Communication on Sharing Bicycle Experience by Concept Empathy Design  Chun Yang, Jui-Che Tu	t of 55
An Exploration of the Phase Dependency of a Transformer Circuit  Aquila H. Lee, Hijung Chai, Won Don Lee	59
Piezoelectric Micro-Vibration Effective Energy Harvesting System	63

Study on AEB Performance Improvement on Curved Road Based on Curvilinear
Coordinate System 65
Jungeun Lee, Gyoungeun Kim, Byeongwoo Kim
Using MCDM Method to Evaluate Product Development Projects based on Internal
Resources and External Competitors 69
Chen-Tung Chen, Wei-Zhan Hung
Image segmentation using a hue-guided quadtree 74
Ken-Chung Ho, Chi-Shiang Tsai
An Improved Hill Cipher Algorithm using CBC and Hexadecimal S-Box 77
Jessie R. Paragas, Ariel M. Sison, Ruji P. Medina
Design of Battery Thermal Management Unit with PCM for Electrical Vehicle: Part I:
Modelling and Analysis of Pouch Type Battery Cell 82
Sangmin Oh, Junchan Lee, Hyeonjung Lee, Dongu Shin, Teressa Thalluri, Kyoojae Shin
Automatic Reference Current Architecture in Computing in Memory by MRAM  Tsao-Lun Chen, Wei-Tang Tseng
Integration of Common-Path Heterodyne Interferometry and Half-Wave Plates to
Measure the Optical Activity of Water in Small Polarization Rotation 89
Chih-Ting Tsai, Ming-Hung Chiu
High Accuracy Text Detection using ResNet as Feature Extractor 92
Chi-Shin Yang, Chen-Chiung Hsieh
Vehicle Recognition Via Sensor Data From Smart Devices  96
Tanmoy Sarkar Pias, David Eisenberg, Muhammad Aminul Islam
Students' Skills in Making Questions, Are they Indicators of Their Thinking Skills? 100
Luthfiyah Nurlaela, NugrahaniAstuti, Ita Fatkhur Romadhoni, Niken Purwidiani, Sri Handajani

A study for evaluating the suitability of peritoneal dialysis(PD) patient occupational attribute questionnaire  Wang-Chin Tsai, Shuo-He Wang	nts with 105
Comparison of Self-efficacy, Job Stress and Satisfaction of Application-of University Teachers in Fujian and Taiwan  Paoli Kuo, Jianqiong Huang, Qiaofen Ji, Lizhi Lin, Zhangbin Chen, Kan Chen	oriented 109
An innovative crafting process for watch appearance design with reinforcement technologies  Tun-Hsueh Chan, Shih-Chiang Lin	t of new 113
A Conceptual Framework of Integrating Information Communication Technolo Design Process to Enhance Design Management of Interior Design Jun He, Kuo-Hsun Wen, Jae-Woong Kim	ogy into 117
Traditional village rural landscape construction  Zhou Junling, Wu Yao	121
Study of Improving Teaching Materials for Barrier-free Facility Inspector Tra Taiwan Chih-Yuan Chang	ining in 125
Research on the conceptual teaching in Design College  Jingxiu Gan	129

Eccentricity and length distortion of spindle under the influence of temperature rising duration machining and compensation solution 132

Wenyuh Jywe, Cao-Sang Tran, Tung Hsien Hsieh

Amount and Scattering of Dyes and their Influence on the Photocurrent Enhancement of TiO2 Hierarchically Structured Photoanodes for Dye-Sensitized Solar Cells

Wen-Yao Huang, Tung-Li Hsieh

Performance Evaluation of Video Streaming Application via Named Data Network (NDN)
Fandhy Bayu Rukmana, Riri Fitri Sari
Performance Evaluation of Aeronautical Fixed Service Direct Speech (DS) Application
Based Named Data Network (NDN)  Dian Abadi Arji, Riri Fitri Sari
The Enhanced Graphic Pattern Authentication Scheme Via Handwriting identification
Sung-Shiou Shen, Che-Tzu Chang, Shen-Ho Lin, Wei Chien
The Application of Support Vector Machine (SVM) on the Sentiment Analysis of
Internet Posts 154
Kai-Xu Han, Chien-Ching Chiu, Wei Chien
Internet-of-Things Based Controller of a Three-Phase Induction Motor Using a
Variable-Frequency Driver 150
Guo-Ming Sung, Yen-Shih Shen, Lelisa Teso Keno, Chih-Ping Yu
A Supervised Clustering Algorithm Base on Alternative distance for Using multimedia
software to Identify Alzheimer's disease 160
Huang Shu Fen, Yuan-Horng Lin, Jeng-Ming Yih
Modification of Mosquitto Broker for Delivery of Urgent MQTT Message 166
Kitae Hwang, Jae Moon Lee, In Hwan Jung, Dong-Hee Lee
Using Machine Learning Method to Identify for Frog Classification 168
Kuo-Wei Chao, Yi-Chu Chao, Chin-Kai Su, Nian-Ze Hu, Wei-Hang Chiu
Effect of Cutting Conditions on Thermal Error Compensation of a CNC Double-Column
Machining Center 177
Hong-Yi Chen, Chi-Hsin Yang, Kun-Chieh Wang, Hui-Cun Shen

Application of multi-band networking and UAV in natural environment protection and disaster prevention  176  YuChing Lin, RongChyang Lee
The Fuel Cell Flow channel design on Metallic Bipolar plates  Chien-Ju Hung, Wei-Jen Chen, Chao-An Lin
Implementation of Crosswalk Lights Recognition System for the Blind's Safety  Huijin Park, Heesoo Won, Soobin Ou, Jongwoo Lee
Railway Track Fasteners Fault Detection using Deep Learning  Ya-Wen Lin, Chen-Chiung Hsieh, Wei-Hsin Huang, Sun-Lin Hsieh, Wei-Hung Hung
Surface Roughness Prediction Based on Markov Chain and Deep Neural Network for Wire Electrical Discharge Machining  Chen-Lun Fan, Jehn-Ruey Jiang
Texture designs and workflows for physically based rendering using procedural texture generation  195  Hong-Yi Pai
The Impact of Drift-region Length Reduction of nLDMOS on ESD Ability by TLP  Measurements  199  Sheng-Kai Fan, Shen-Li Chen, Po-Lin Lin, Shi-Zhe Hong, Tien-Yu Lan, Yu-Jie Zhou
Modified OTP Based Vernam Cipher Algorithm using Multilevel Encryption Method 201
Deborah G. Brosas, Ariel M. Sison, Ruji P. Medina
Photoelectric Properties of Indium Molybdenum Oxide Thin Films Using Electron Beam Evaporation 205 Zhi-Qi Deng, Meng-Yu Tsai, Chia-Lin Chen, Wei-Tsai Chang, Sin-Liang Ou, Kuo-Sheng Kao
Attitude Robust Fuzzy H∞ Control for Quadrotor Vehicles  208  Feng-Chia Chuang, Chi-Hsin Yang, Kun-Chieh Wang, Hong-Yi Chen, Hui-Cun Shen

A Study of FMEA Approach Implementation to Wet Scrubber Management in High
Tech Factory 212
Chun-Hsien Wu, Tse-Sheng Chen
Research on Disaster Resilience in Taiwan's Post-Disaster Tourist Areas 216
Yu Ouyang
Gender Recognition by Monitoring Walking Patterns via Smartwatch Sensors 220
Tanmoy Sarkar Pias, Raihan Kabir, David Eisenberg, Nadeem Ahmed, Md. Rashedul Islam
Smartphone Sensor Based Physical Activity Identification by Using Hardware- Efficient
Support Vector Machines for Multiclass Classification 224
Nadeem Ahmed, Raihan Kabir, Airin Rahman, Al Momin, Md Rashedul Islam
State Estimator Design for 4D Lorenz-Stenflo Chaotic System via Single State Variable
228
Chen Hong-Yi, Wang Kun-Chieh, Yang Chi-Hsin, Shen Hui-Cun
Generalized Projective Synchronization for Horizontal Platform Systems via Fast
Terminal Sliding Mode Control 232
Shen Hui-Cun, Yang Chi-Hsin, Wang Kun-Chieh, Chen Hong-Yi
Signal Tracking Control of MEMS Resonators by Fuzzy Terminal Sliding Mode Control
Scheme 236
Shen Hui-Cun, Wang Kun-Chieh, Yang Chi-Hsin, Chen Hong-Yi
IoT-Based Sensing System for Patients with Mobile Application 240
Pin-Hui Jiang
Luis disa Malaina Burana Cantual at Comma Hadanalia Cantua
Injection Molding Process Control of Servo-Hydraulic System  242
Chun-Ying Lin, Fang-Cheng Shen, Kuo-Tsai Wu, Sheng-Jye Hwang, Huei-Huang Lee
Decentralized Data Marketplace to Enable Trusted Machine Economy 246
Zan-Jun Wang, Ching-Hua (Vivian) Lin, Yang-Hao Yuan, Ching-Chun (Jim) Huang

Study on Reuse Method of Decorative Materials in Interior Design of Lingman Area 280 Zhang Yuqi

## Development of an AI-enabled AGV with robot manipulator

284

Jin-Siang Shaw, Chuin Jiat Liew, Sheng-Xiang Xu, Zhe-Ming Zhang

Development of a standalone pico-hydropower system in monitoring the gully environment applications in Pingtung Ur-Pho Gully 288

Zong-Hsin Liu, Hsuah-Cheng Liu, Wen-Chieh Wu, Wei-Hung Shih, Chao-Wen Wang, Cheh-Shyh Ting

Critical Success Factors for Green Interior Remodeling Projects Aimed at Environmental Sustainability

292

Sung-Lin Hsueh, Yue Sun

Environmental Discourse Production and Confrontation in Environmental Documentary- Using 《An Inconvenient Truth》 and 《Under the Dome》 as examples 296

Peng-Peng Li, Geng Zhang

A study on students' learning interest in natural environment sensing technology integrated to curriculum development: the example of one senior high school from Kaohsiung city, Taiwan.

Cheng-Chuan Lu, Sheng-Hung Lo, Shu-Yen Yeh, Shi-Jer Lou

# Discussion on the Safety Protection Measures of UAV Campus

304

Kuo-Tai Huang, Hsuan-Liang Lin, Qing-Min Zheng

Case analysis on energy saving improvement of commercial air conditioning systems

306

Kuang-Yi Lee, Yuan-Min Chu, Chun-Chung Chen, Cheng-Lung Tsai, Shi-Jer Lou

Discussion on UAV Course Planning of Technical High School Civil and Architectural Groups

310

Yuan-Min Chu, Kuang-Yi Lee, Shi-Jer Lou, Hung-Lin Lin

Research on the Technical Integration of Heterogeneous Materials into Building Information Modeling 313

Ting-Wen Liang, Pai-Hsin Chang, Chin-Feng Tsai

Design and development of a small solar-powered UAV for environmental monitor	ring
application	316
Chinnapat Thipyopas, Vis Sripawadkul, Nattapong Warin	
Teleoperation of an Industrial Robot using a Non-Standalone 5G Mobile Network	320
Kittipong Yaovaja, Jakkarin Klunngien	
Design of an Autonomous Tracked Mower Robot using Vision-Based Remote Co.	ntrol
	324
Kittipong Yaovaja, Pongsakorn Bamrungthai, Prapapan Ketsarapong	
Study on the reliability of solder joined on the aluminum layer using an ultrasc	ound
assisted soldering	328
Chuang Cheng-Li, Jian Shao-An	
Investigation on Consumers' Acceptance of Usage Based Insurance with Intern	et of
Vehicles	331
Qian-Ru Zhuo, Yu-Zhou Huang	
Application of Smart Programmable Multi-Channel Digital Power Supply in P	hase
Array Antenna System Operation- Design in LabVIEW	335
Chun-Ying Tao, Jwo-Shiun Sun, Guan-Yu Chen	
Cold forging analysis and verification of multi-stage hexagonal flange screw	339
Shao-Yi Hsia, Yu-Tuan Chou, Wei-De Chang	
Network of Electric Current Meters for Monitoring of the Cutting Parameter	rs in
Turning	342
Oleg Ryabov, Jonny Herwan, Seisuke Kano, Hiroyuki Sawada	
New Lithium Battery Balancing Circuit Design Using Isolated Converter	346
Van-Tsai Liu, Hong-Yi Lu, Sun-Kai Wang	
JTCR: Joint Trajectory Character Recognition for human action recognition	350
Xinyi Liang, Hong-Bo Zhang, Yi-Xiang Zhang, Jin-Long Huang	

Zhi-Yang Su, Yi-Nang Lin, Victor R. L. Shen	554
Mobile phone audio combined with self-made laser light transmission frequent wireless actuated electromagnetic lock  Jau-Woei Perng, Tung-Li Hsieh	1cy 158
The Application of Embedded Control and IOT Technology in the Automatic Light Chasing Vehicles  Ming-Sen Hu, Liang-Hsiu Chen	ht- 662
Standard Time Analysis for Military Aircraft Washing Operations  Tian-Syung Lan, Kai-Chi Chuang, Xuan-Jun Dai, Yan-Cheng Lai	866
Wireless Elevator Communication and Monitor System Design Based on ZigB Technology and Ethernet  Jyh-Wei Chen, Thanh-Nhat-Trung Tran, Yu-Cheng Hsieh	ee 869
The Impact of ICT on Tourism Business Model: Take Ctrip Group Marketing as  Example  Kun-Shan Zhang, Chiu-Mei Chen	an 873
Research on the Critical Factors of Adopting Smart Hotel  Chiu-Mei Chen, Kun -Shan Zhang	877
Design of two -way transmission mechanism of bicycle using TRIZ theory  Zong-Lin Tsai, Kuen-Ming Shu, Jui-Yi Kang, Yu-Chen Lin	880
Dual UAV PM2.5 pollution source tracking system  Rong-Chyang Lee, You-Hong Chen	884
Building an UAV anti-collision system with low-power FM ranging radar and came image  Rong-Chyang Lee, Bo-Hao Chen	era 887

Intelligent Environmental Monitoring System based on LoRa Long Range Technology

Design of an Interface Test Adapter for Sequential Testing of Transient Voltage
Suppressor Diodes to Reduce Test Cycle Time 39
Francis Malabanan, Patricia Angela Abu, Carlos Oppus, Rosula Reyes
Outdoor Performance of Micro-CPV and PV Systems in Different Locations 39.
Kai-Hsiang Yang, Chun-Yi Chen, Yueh-Mu Lee, Zun-Hao Shih, Hwen-Fen Hong
The Electronic Fence Application in Shared Bicycle Management 39
Min Jyun Chen, Jung Tang Huang, Jen Te Yu, Ru Yun Lee
Vision/UWB/IMU sensor fusion based localization using an extended Kalman filter 40 Yeonsu Lee, Dongjin Lim
Anomaly Detection for Univariate Time Series with Statistics and Deep Learning  Jian-Bin Kao, Jehn-Ruey Jiang
Time Series Multi-Channel Convolutional Neural Network for Bearing Remaining
Useful Life Estimation  Juei-En Lee, Jehn-Ruey Jiang
ESD-Immunity Influence of Ultra-high Voltage nLDMOS as the Drift Region Embedded a P-well
Po-Lin Lin, Shen-Li Chen, Sheng-Kai Fan, Yu-Jie Zhou, Tien-Yu Lan, Shi-Zhe Hong
Research on the Robot Platform Construction Method Based on the Simulation 41
Deukkyoung Yoon, Ming Lin, Jaewoo Yoon, Byeongwoo Kim
Negative photoresist micro-lens for enhancing fiber-coupled InGaAs/AlGaAs MQV
LED performance 41
Hsueh-Hui Yang, Yu-Li Tsai, Chun-Ling Chang, Chih-Hung Wu
A Novel Data Mining Approach in Preventing Casing Damage of Oil Production Well
42
Chaodong Tan, Hua Wu, Jiankang Liu, Wei Yan, Jingen Deng, Yanlong Zhang, Qing Tang, Hongguang Bu

Culture Values of Bali Bridal Makeup As Heritage Communication  Mutimmatul Faidah	425			
Index-based Activate Operation for High Density DRAMs  Kwangho Lee, Jongmin Lee	430			
Evaluation Method of Storage Assignment for Intelligent Pharmaceutical Warehouse 434				
Xingyu Jiang, Minghao Wang, Zhiqiang Tian, Yitao Lu, Keqiang Chen				
The Cardboard VR Game Development Tool  Min-Bin Chen	438			
Investigate and analyse the oscillation response of large displacement amplificate mechanism  Thi Diem-My Le, Quang-Phuoc Tran, Shyh-Chour Huang	ion 442			
Design and Implementation of Real-Time Localization Algorithms Based on FPGA Positioning and Tracking  You-Sheng Zhang, Tsung-Hsuan Chen, Yih-Shyh Chiou, Shih-Lun Chen, Wei-Ting Chen, Yang-Ke Lin,  Fu-Jung Wen, Ting-Lan Lin	for 446			
Development of Battery Charger for Industrial Mobile Robots  Ching-Chun Chuang, Chih-Wei Chuang, Chih-Chiang Hua, Sen-Tung Wu	449			
A Study on Sustainable Management of Taiwan Shoushan National Nature Park fr the Perspective of Recreation impact Cognition Yu Ouyang, Tsung-Ching Kung	com 453			
Detecting Distraction of Drivers Based on Residual Neural Network  JianCheng Zou, PeiZhou Yan, ZhengZheng Li	457			
Designing Methods and the Application of Passive Lighting on Indoor Environmenthe Hot Summer and Warm Winter Areas  Du Zhaoming	t in 461			

2019	IEEE	Eurasia	Conference of	on IOT.	Communication as	nd Engineering

465
Zhou Junling, Xie Lingfeng, Wang Pohsun
Research on the Design and Practice of Public Service Advertising Courses in the Age of Mobile Internet  Li Shuang
Fuzzy Terminal Sliding Mode Control for Chaotic Synchronization of Nonlinear Gyros
Shen Hui-Cun, Wang Kun-Chieh, Yang Chi-Hsin, Chen Hong-Yi
A Secure and Intuitive IoT Architecture for Container Farm  Yun-Shuai Yu, Chin-Wei Chen, Pin-Yuan Yu  475
Web-based Machine Learning Modeling in a Cyber-Physical System Construction Assistant Yi-Chang Yang, Jehn-Ruey Jiang
Enhanced TCP Sequence Number Steganography using Dynamic Identifier  Princess Marie B. Melo, Ariel M. Sison, Ruji P. Medina  482
Case Studies of the Impedance Adjustment with Phase Control in a Transformer Circuit 486  Aquila H. Lee, Hijung Chai, Won Don Lee
Securing Private Key using New Transposition Cipher Technique  Maricel Grace Z. Fernando, Ariel M. Sison, Ruji P. Medina  490
Classification of Astronomical Objects Using Light Curve Profile  Theeranai Sangjan, Tossapon Boongoen, Natthakan Iam-on, James Mullaney
Exploiting Consensus Clustering for Light Curve Data Analysis  Patcharaporn Panwong, Tossapon Boongoen, Natthakan Iam-On, James Mullaney

Design and Implementation of an Unfolded Sheet Metal Part Identification System 502
Hsi-Hsien Tseng, Lun-Chi Chen, Ruey-Kai Sheu
A Novel Dynamic Hand Gesture and Movement Trajectory Recognition model for Non-Touch HRI Interface 505  Raihan Kabir, Nadeem Ahmed, Niloy Roy, Md Rashedul Islam
Innovative Design on Photography Platform for the Digitized Data of Original Cadastral Maps 509 Hsin-Yis Shih, Hung-Lin Lin, Jia-Chang Huang, Jung-Wei Chen, Feng-Chi Yu
Switching Power Supply Output Voltage Automatic Calibration Software- Design in LabVIEW 514 Chun-Ying Tao, Chung-Ping Chen, Jwo-Shiun Sun, Guan-Yu Chen
Research on Construction of the Internal Quality Assurance System of Assessment-Based Diagnosis and Reformation in Higher Vocational Colleges 518  Ming Xia Wang
Reliable Resource Management for IoT based Logistic Services  Siwoo Byun  522
A Study for Thermal Sensing Applied to Structural Leaking and Crack Estimation Application 526 Ren-Jwo Tsay
Fault diagnosis of bearing using Deep Neural Network with Dropconnect  Jongkyu Lee, Donghee Lee, Byeongwoo Kim  530
Standalone Solar PV Maximum Power Point Tracking Using Interval Type-2 Fuzzy  Logic  Angelo A. Beltran Jr.
i3D-Playfair: An Improved 3D Playfair Cipher Algorithm  Ritchell S. Villafuerte, Ariel M. Sison, Ruji P. Medina

Effectiveness of Beam Steering for Non-Coherent OFDM-DBPSK for Summer	and
Winter Hydrology	542
Petr Unru, Aleksandr Rodionov, Sergey Kulik, Denis Kuzin, Oleg Mikhailenko	
The Line of Sight Distance Measurement by Drone for CubeSat ADS-B Payload	546
Lin Huan-Jung, Lu Wen-Chi, Lee Chao-Yang, Albert Lin, Henry Chen	
Design of Counter Beam Lights for Road Tunnels Lighting with CIE Regulations	550
Ming-Jui Chen, Wei-Hsiung Tseng, Hsing-Yuan Liao, Si-Yuan Chen, Hsin-Yi Ma, Hsiao-Yi Lee	
Model Creativepreneur at Vocational High School Art and Creative Industries Se	ctor
for Creative Industry Development	552
B.S. Pracihara, Luthfiyah Nurlaela, Muchlas Samani, I.G.P Asto Buditjahyanto	
To better understand the Relationship between Forest and Health: Investigation	of a
Forest Ecosystem Services Framework	556
Shang-Te Tsai, Lu-Jie Zhu, Chwei-Jen Fan	
UAV-equipped scale camera in DEM application	559
Feng-Chi Yu, Hung-Lin Lin, Cheng-Tsan Lai, Hui-Ming Fang	
Improvement on the Process of Cadastral Map Resurveying Using UAS Photogramme	etry
Tsung-Yi Lin, Hung-Lin Lin, Hxin-Yi Li, Pei-Chi Chen, Yi-Hsuan Tsai	562
A New Features and PSO-SVM Classifier for Object Detection	565
Yang Zhang, Shu-Min Yang, Dong-Rong Xin	
A Mobile Content Delivery Scheme Based on Software Defined Protocol for Mo	bile
Users	568
Tae-Kook Kim	
An Antenna Sensor to Identify Finger Postures	571
Chun-Hsi Su, Hong-Wei Wu	

Sugarcane Disease Recognition using Deep Learning		
Sammy V. Militante, Bobby D. Gerardo, Ruji P. Medina		
Plant Leaf Detection and Disease Recognition using Deep Learning	579	
Sammy V. Militante, Bobby D. Gerardo, Nanette V. Dionisio		
Author Index	583	