## 2018 IEEE International Conference on Applied System Innovation (ICASI 2018)

Chiba, Japan 13-17 April 2018

Pages 682-1365



**IEEE Catalog Number: ISBN:** 

CFP18E74-POD 978-1-5386-4343-3

### Copyright © 2018 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:
 CFP18E74-POD

 ISBN (Print-On-Demand):
 978-1-5386-4343-3

 ISBN (Online):
 978-1-5386-4342-6

#### **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 Table of Content	III IV
Optimal Teeth Design of the Lost Mechanisms Demonstrating Interior Plan	nets in
Antikythera Astronomical Device	1
Jian-Liang Lin, Kuo-Hung Hsiao, Su-Hua Wu, Kan Shi	
Green OFDM for IoT: Minimizing IBO Subject to a Spectral Mask	5
Li Cho, Xian-Hua Yu, Cheng-Yu Chen, Chau-Yun Hsu	
An Intelligent Multi-agent System of Mobile Information Consultation and S	haring
with Big Data and Time Series Analysis Technologies for Smart Tourism	9
Wei-Chih Chen, Wen-Hui Chen, Sheng-Yuan Yang	
Latency-aware Task Scheduling on big.LITTLE Heterogeneous Computing Archi	
H. C. C. ZI.Y. H. C. W.C.	13
Hsiao-Chuan Chang, Zhi-Ying Huang, Che-Wei Chang	
Residual Learning Based RF Signal Denoising	15
Yongshi Wang, Lan Tu, Jie Guo, Zhigang Wang	
Impaired Driving Detection Based on Deep Convolutional Neural Network	Using
Multimodal Sensor Data	19
Yi-Chi Huang, Jia-Li Yin, Bo-Hao Chen, Shao-Zhen Ye	
A Multiobjective Simulated Kalman Filter Optimization Algorithm	23
Ahmad Azwan Abd Razak, Mohd Falfazli Mat Jusof, Ahmad Nor Kasruddin Nasir, Mohd Ashraf Ahmad	
Dynamic Simulation Modeling and Analysis of an Internal CMG-actuated Under	erwater
Vehicle	27
Ruikun Xu, Guoyuan Tang, De Xie, Zhi Liu, Jiachang Qian	
Solar-Powered Boat Design Using Standalone Distributed PV System	31
Ru-Min Chao, Hung-Ku Lin , Chih-Hsuan Wu	

Design process by integrating DEMATEL, and ANP methods  Hsin-Hung Lin, Jui-Hung Cheng	35
Synthesis and Characterization of lead germanate thin films  Shu-Chen Chang, Chun-Jung Kuo	39
Using Time Series Analysis to Predict Affecting Factors of Thallium Myocard	lial
Perfusion Scan Service Usage Frequency	43
Weir-Sen Lin, Ching-Yuan Lin, Ching-Hsuan Wu	
A Personalized Music Recommendation System Using Convolutional Neural Netwo	rks
Approach	47
Shun-Hao Chang, Ashu Abdul, Jenhui Chen, Hua-Yuan Liao	
Classification of Biomedical Signal on IoT Platform Using Support Vector Machine Siou-Wei Liou, Dedi Kurniadi, Bo-Ren Zheng, Wei-Qing Xie, Ching-Jung Tien, Gwo-Jia Jong	50
Digital Hardware Implementation of the Forward/Inverse Kinematics for a SCA Robot Manipulator  Wen-Chuan Chen, Chin-Sheng Chen, Feng-Chi Lee, Ying-Shieh Kung	RA 54
Remaining Useful Life Estimation Using Long Short-Term Memory Deep Learning Che-Sheng Hsu, Jehn-Ruey Jiang	58
Document Recommendation with Implicit Feedback Based on Matrix Factorization a Topic Model	and 62
Chin-Hui Lai, Duen-Ren Liu, Siao-Rong Lin	02
Deep Learning for Object Identification in ROS-based Mobile Robots  Yeong-Hwa Chang, Ping-Lun Chung, Hung-Wei Lin	66
Design and Implementation of Upper-Limb Rehabilitation Device based on Embedo	ded
System	70
Yi-Zhe Li, Ping-Lun Chung, Hung-Wei Lin, Yeong-Hwa Chang	

Enhanced Outlier Removal for Extended Kalman Filter based Visual Inertial C	dometry
	74
Chin-Hung Teng	
Establishment of Cloud Energy Management Evaluation Framework of	Campus
Buildings	78
Yung-Hsin Lo, Hsi-Chi Yang	
A Memetic Particle Gravitation Optimization Algorithm for Solvin	g Image
Segmentation	82
Ko-Wei Huang, Ze-Xue Wu, Hsing-Wei Peng, Ming-Chia Tsai, Yu-Chieh Hung, Yu-Chin Lu	
Microarray Camera Image Segmentation with Faster-RCNN	86
Jiancheng Zou, Rui Song	
Emotion Stress Detection using EEG Signal and Deep Learning Technologies	90
Chung-Yen Liao, Rung-Ching Chen, Shao-Kuo Tai	
Preparation of Perovskite Active Layer Applied for Perovskite Solar Cell	94
Hsueh-Tao Chou, Yuan-Hao Hsu, Jing-Hua Lu, Ho-Chun Hsu	
Nonlinearities Stabilization using Dithering Injection in Permanent Magnet D	OC Motor
System	98
Seng-Chi Chen, Elisabeth Tansiana Mbitu	
Low-Capture-Power X-filling Method Base On Architecture Using Selection E	xpansion
	102
Yu-Ting Chung, Jiann-Chyi Rau	
A Process-level Programming Model for Software Fault Tolerance	105
Sheng-Wun Chuang, Peng-Sheng Chen	
An Efficient Hot-Spot Analysis Method for Facebook Places : Take Taipe	i City in
Taiwan for Example	109
Jong-Shin Chen, Yung-Fa Huang, Cheng-Ying Yang, Ruo-Wei Hung, Chuan-Bi Lin	

An Intelligent Walking Stick for the Visually Challenged People	113
Yeong-Hwa Chang, Nilima Sahoo, Hung-Wei Lin	
Design of a Modular Multi-Speed Inner Transmission for Medical Aids	117
Yi-Chang Wu, Tsung-Yi Lin, Chin-Tsung Chan, Zi-Wei Kuo, Yu-Long Chen	
Vision-based Traffic Sign Compliance Evaluation using Convolutional Neural Ne	work
	120
Edison A. Roxas, Joshua N. Acilo, Ryan Rhay P. Vicerra, Elmer P. Dadios, Argel A. Bandala	
Cycle-accelerated Simulation for Three-dimensional Near-data Processing System	with
Power, Temperature, and Latency Analysis	124
Shu-Yen Lin, Jin-Yi Lin, Cheng-Hung Lin	
Based on Lagrange Interpolation for Smart Sensors	127
Tsung-Chih Hsiao, Tzer-Long Chen, Tzer-Shyong Chen, Yanfeng Li	
A Novel Unambiguous Tracking Scheme for BOC Signal Family in Future GNSS	129
Keunhong Chae, Eunyoung Cho, Seokho Yoon	
Vibration Detection and Analysis of Wind Turbine Based on a Wireless Embe	dded
Vibration Detection and Analysis of Wind Turbine Based on a Wireless Embe	
Microcontroller System	dded 133
•	
Microcontroller System Ching-Biau Tzeng	133
Microcontroller System  Ching-Biau Tzeng  An Ultra-Low Power Capacitor-less LDO for Always-On Domain in NI	133 3-IoT
Microcontroller System  Ching-Biau Tzeng  An Ultra-Low Power Capacitor-less LDO for Always-On Domain in NI Applications	133
Microcontroller System  Ching-Biau Tzeng  An Ultra-Low Power Capacitor-less LDO for Always-On Domain in NI	133 3-IoT
Microcontroller System  Ching-Biau Tzeng  An Ultra-Low Power Capacitor-less LDO for Always-On Domain in NI Applications  Chien-Yi Wu, Jen-Chung Lou, Zhi-Bing Deng	133 3-IoT 137
Microcontroller System Ching-Biau Tzeng  An Ultra-Low Power Capacitor-less LDO for Always-On Domain in NI Applications Chien-Yi Wu, Jen-Chung Lou, Zhi-Bing Deng  A Novel Level Shifter for Practical IoT Applications	133 3-IoT
Microcontroller System  Ching-Biau Tzeng  An Ultra-Low Power Capacitor-less LDO for Always-On Domain in NI Applications  Chien-Yi Wu, Jen-Chung Lou, Zhi-Bing Deng	133 3-IoT 137
Microcontroller System Ching-Biau Tzeng  An Ultra-Low Power Capacitor-less LDO for Always-On Domain in NI Applications Chien-Yi Wu, Jen-Chung Lou, Zhi-Bing Deng  A Novel Level Shifter for Practical IoT Applications	133 3-IoT 137
Microcontroller System Ching-Biau Tzeng  An Ultra-Low Power Capacitor-less LDO for Always-On Domain in NI Applications Chien-Yi Wu, Jen-Chung Lou, Zhi-Bing Deng  A Novel Level Shifter for Practical IoT Applications Ping-Chen Wu, Jian Cao, Josh Yang	133 3-IoT 137
Microcontroller System Ching-Biau Tzeng  An Ultra-Low Power Capacitor-less LDO for Always-On Domain in NI Applications Chien-Yi Wu, Jen-Chung Lou, Zhi-Bing Deng  A Novel Level Shifter for Practical IoT Applications Ping-Chen Wu, Jian Cao, Josh Yang  Depth-based Feature Extraction-Guided Automatic Identification Tracking of	133 3-IoT 137 141 Steel
Microcontroller System Ching-Biau Tzeng  An Ultra-Low Power Capacitor-less LDO for Always-On Domain in NI Applications Chien-Yi Wu, Jen-Chung Lou, Zhi-Bing Deng  A Novel Level Shifter for Practical IoT Applications Ping-Chen Wu, Jian Cao, Josh Yang  Depth-based Feature Extraction-Guided Automatic Identification Tracking of Products for Smart Manufacturing in Steel 4.0	133 3-IoT 137 141 Steel
Microcontroller System Ching-Biau Tzeng  An Ultra-Low Power Capacitor-less LDO for Always-On Domain in NI Applications Chien-Yi Wu, Jen-Chung Lou, Zhi-Bing Deng  A Novel Level Shifter for Practical IoT Applications Ping-Chen Wu, Jian Cao, Josh Yang  Depth-based Feature Extraction-Guided Automatic Identification Tracking of Products for Smart Manufacturing in Steel 4.0	133 3-IoT 137 141 Steel
Microcontroller System  Ching-Biau Tzeng  An Ultra-Low Power Capacitor-less LDO for Always-On Domain in NI Applications	133 3-IoT
Microcontroller System  Ching-Biau Tzeng  An Ultra-Low Power Capacitor-less LDO for Always-On Domain in NI Applications  Chien-Yi Wu, Jen-Chung Lou, Zhi-Bing Deng	133 3-IoT 137
Microcontroller System  Ching-Biau Tzeng  An Ultra-Low Power Capacitor-less LDO for Always-On Domain in NI Applications  Chien-Yi Wu, Jen-Chung Lou, Zhi-Bing Deng	133 3-IoT 137
Microcontroller System Ching-Biau Tzeng  An Ultra-Low Power Capacitor-less LDO for Always-On Domain in NI Applications Chien-Yi Wu, Jen-Chung Lou, Zhi-Bing Deng  A Novel Level Shifter for Practical IoT Applications	133 3-IoT 137
Microcontroller System Ching-Biau Tzeng  An Ultra-Low Power Capacitor-less LDO for Always-On Domain in NI Applications Chien-Yi Wu, Jen-Chung Lou, Zhi-Bing Deng  A Novel Level Shifter for Practical IoT Applications	133 3-IoT 137
Microcontroller System Ching-Biau Tzeng  An Ultra-Low Power Capacitor-less LDO for Always-On Domain in NI Applications Chien-Yi Wu, Jen-Chung Lou, Zhi-Bing Deng  A Novel Level Shifter for Practical IoT Applications	133 3-IoT 137
Microcontroller System Ching-Biau Tzeng  An Ultra-Low Power Capacitor-less LDO for Always-On Domain in NI Applications Chien-Yi Wu, Jen-Chung Lou, Zhi-Bing Deng  A Novel Level Shifter for Practical IoT Applications Ping-Chen Wu, Jian Cao, Josh Yang  Depth-based Feature Extraction-Guided Automatic Identification Tracking of	133 3-IoT 137 141 Steel
Microcontroller System Ching-Biau Tzeng  An Ultra-Low Power Capacitor-less LDO for Always-On Domain in NI Applications Chien-Yi Wu, Jen-Chung Lou, Zhi-Bing Deng  A Novel Level Shifter for Practical IoT Applications Ping-Chen Wu, Jian Cao, Josh Yang  Depth-based Feature Extraction-Guided Automatic Identification Tracking of Products for Smart Manufacturing in Steel 4.0	133 3-IoT 137 141 Steel
Microcontroller System Ching-Biau Tzeng  An Ultra-Low Power Capacitor-less LDO for Always-On Domain in NI Applications Chien-Yi Wu, Jen-Chung Lou, Zhi-Bing Deng  A Novel Level Shifter for Practical IoT Applications Ping-Chen Wu, Jian Cao, Josh Yang  Depth-based Feature Extraction-Guided Automatic Identification Tracking of Products for Smart Manufacturing in Steel 4.0 Chao-Yung Hsu, Li-Wei Kang, Hsin-Yi Lin, Ru-Hong Fu, Chih-Yang Lin, Ming-Fang Weng, Duan-Yu Chen	133 3-IoT 137 141 Steel
Microcontroller System Ching-Biau Tzeng  An Ultra-Low Power Capacitor-less LDO for Always-On Domain in NI Applications Chien-Yi Wu, Jen-Chung Lou, Zhi-Bing Deng  A Novel Level Shifter for Practical IoT Applications Ping-Chen Wu, Jian Cao, Josh Yang  Depth-based Feature Extraction-Guided Automatic Identification Tracking of Products for Smart Manufacturing in Steel 4.0 Chao-Yung Hsu, Li-Wei Kang, Hsin-Yi Lin, Ru-Hong Fu, Chih-Yang Lin, Ming-Fang Weng, Duan-Yu Chen	133 3-IoT 137 141 Steel 145

A Continous Water-Level Sensor Based on Load Cell and Floating Pipe	151
Sheng-Wei Wang, Chen-Chia Chen, Chieh-Ming Wu, Chun-Ming Huang	
Registration of Bronchoscopic Image and CT Virtual Image with Coarse-to-Fine	Strategy 155
Jiann-Der Lee, Hou-Chuan Chen, Shih-Hong Li	
Design of Plant Disease Detection System: A Transfer Learning Approach	Work in
Progress	158
Boikobo Tlhobogang, Muhammed Wannous	
A Robust Security Framework for Cloud-based Logistics Services	162
Kathiravan Srinivasan, Takshi Gupta, Punjal Agarwal, Anant Nema	
Solar Daily Irradiation Estimation Algorithm Development and Field Verification	on 166
Ping-Huan Kuo, Hsin-Chuan Chen, Chiou-Jye Huang	
Estimating Soil Moisture Content Using Unmanned Aerial Vehicles Equipp	ed with
Thermal Infrared Sensors	168
Kuan-Tsung Chang, Wei-Ling Hsu	
Cost Optimization of Electrical Usage with Customizable Comfort Consideration	ns 172
Pao-Ann Hsiung, Chin-Hsuan Lin	
Strapdown Airborne Gravimetry Error Estimation based on Undulated Flight	176
Minghao Wang, Meiping Wu, Shaokun Cai, Juliang Cao, Kaidong Zhang, Ruihang Yu	
A Dynamic Adjustment Scheme in Handover Thresholds for Off-Loading LT	E Small
Cells	180
Tsang-Ling Sheu, Jhih-Yu Sie	
Generation of Personalized Learning Paths with a Concept Map: A Case Stud	ly of the
IEEE Floating-Point Standard	184
Hao-Chun Pu, Sin-Jia Su, Min-Shan Lee, Che-Chern Lin	

Proceedings of IEEE International Conference on Applied Sys IEEE ICASI 2018- Mee	
On the basis of smart phone and pressure sensor to develop a home care diagr	nosis OSA
system	188
Chin-Ling Chen, Wei-Ming Chen, Yung-Wen Tang, Chin-Guo Kuo, Xiaodan Zhou	
Voltage Impact Mitigation by Smart Inverter Control for PV Integration at Di	stribution
Networks	192
Yu-Jen Liu, Chi-Yang Huang, Yung-Ruei Chang, Yih-Der Lee	
Study on the Interactive Interface Design of Gaze Input Smart TV	196
Chun-Ching Chen, Yi-Sin Lin	
Deep Learning to Predict User Rating in Imbalance Classification Data inco	orporating
Ensemble Methods	200
Hendry, Rung-Ching Chen, Chung-Yen Liao	
Toward Intelligent Agriculture Service Platform with LoRa-based Wirele	ss Sensor
Network	204
Yi-Wei Ma, Jiann-Liang Chen	
Blockchain based Smart Contract for Bidding System	208
Yi-Hui Chen, Shih-Hsin Chen, uon-Chang Lin	
Developing Universal Compensator in a Microgrid with Distributed Gen	eration to
Improve Operation Performance	212
Wei-Neng Chang, Chia-Min Chang, Shao-Kang Yen	
A Conversational User Interface for Supporting Individual and Group Decisio	n-Making
in Stock Investment Activities	216
Ming-Hui Wen	
The Preliminary Study of Seismic Energy Release in Taiwan	220

An Efficient License Plate Recognition System Using Convolution Neural Networks 224 Cheng-Hung Lin, Yong-Sin Lin, Wei-Chen Liu

Jeng-Cheng Wang

Social Network Sampling with Keeping Community Structure Wen-Yao Chang, Bang-Ye Wu	228
Application of The Hybrid Taguchi Genetic Algorithm to Maximum	Power Point
Tracking of Photovoltaic System	231
Chin-Tan Lee, Hung-I Tsou, Tzu-Hsiang Chou, Ko-Wei Weng	
Research on a Novel Integration Chip of CMOS-MEMS sensor and Diffe	erential GRO
Circuit	235
Chih-Hsiung Shen, Jianda Chen	
Breast Tumor Detection in the Microwave Imaging With Oblique Projec	tion and Rao
Detectors	239
Li-Der Fang, Wen-Hsien Fang, Lu-Hung Yu, Yie-Tarng Chen	
Device with identity verification- Apply in car driving as an example	243
Yu Shuang Huang, Chi-Hao Lung	
"Design Thinking for Usability Evaluation of Cloud Platform Service	247
-Case Study on 591 House Rental Web Service	
Kah-Hoe Ng, Sheng-Ming Wang	
A Loop Transformation Technique for Timing Speculative Architecture	251
Yu-Ming Tseng, Peng-Sheng Chen	
An Intrusion Detection Method Based on Log Sequence Clustering of	
Modbus TCP Protocol	255
Pin-Han Wang, I-En Liao, Kuo-Fong Kao, Jyun-Yao Huang	
Research on the Production of 3D Image Cadastral Map	259
Tsung-Yi Lin, Hung-Lin Lin, Chih-Wei Hou	
Torque Optimization of a Novel Reaction Sphere Actuator based on Su	ipport Vector
Machines	263
Jie Zhang, Liming Yuan, Youyong Liao, Chi Zhang, Chin-yin Chen, Silu Chen, Guilin Yang	

Proceedings of IEEE International Conference on Applied System I IEEE ICASI 2018- Meen, Pr.	nnovation 20 ior & Lam (E
Electrical Cell-substrate Impedance Spectroscopy System using Cloud based Da	tabase
	267
Sang-Oh Park, Jong-Dae Kim, Chan-Young Park, Yu-Seop Kim, Soo-Yong Shin, Sung-Ho Jeon, Jong-Won K Jeong Song	im, Hye-
Analytical Models of Electromagnetic Field and Torques in a Novel Reaction S	Sphere
Actuator	271
Chi Zhang, Liming Yuan, Jie Zhang, Jinhua Chen, Chin-yin Chen, Silu Chen, Guilin Yang	
Vehicle Classification Method Using Compound Kernel Functions	275
Edison A. Roxas, Ryan Rhay P. Vicerra, Elmer P. Dadios, Argel A. Bandala	
Dynamic CPU Allocation for Docker Containerized Mixed-Criticality Real	-Time
Systems	279
Jun Wu, Tung-I Yang	
Multimodal Sensors Data Fusion for Improving Indoor Pedestrian Localization	283
Hsiang-Yun Huang, Chia-Yeh Hsieh, Kai-Chun Liu, Hui-Chun Cheng, Steen J. Hsu, Chia-Tai Chan	
Automated Lung Auscultation Identification for Mobile Health Systems Using M	achine
Learning	287
Jo Hanna Lindsey Serato, Rosula Reyes	
Investigation of Different Temperatures-Modified Cysteine/Gold Nanoparticle	s Film
Applied for Copper Ions Sensing	291
Hsueh-Tao Chou, Hsiu-Chi Li, Wei-Hao Huang, Yi-Keng Yu, Tien-Ming Wu	
Effects of synthetic jet disturbances on the movement of the shear layer	295
Chia-Wei Tsai, Chih-Huang Chiang	
A New Method of GNSS Fault Data Detection for Strapdown Land Vehicle Grav	,
Ruihang Yu, Meiping Wu, Juliang Cao, Kaidong Zhang, Shaokun Cai	299

A Study on M-CORD based Architecture in Traffic Offloading for 5G-enabled Multi-303 access Edge Computing Networks

Kathiravan Srinivasan, Nitesh Kumar Agrawal

An IoT-based Elderly Behavioral Difference Warning System	308
Wu-Lin Chen, Liang-Bi Chen, Wan-Jung Chang, Jing-Jou Tang	
Collaboration Framework for Software Development based on Question as	
Sites	310
Chia Hung Kao	
Research on dynamic visual design in mobile information communication er	nvironment
	314
Geng Zhang	
A Priority Based Algorithm for Adaptive Superframe Adjustment and GTS	Allocation
(PASAGA) in IEEE 802.15.4 LR-WAN	318
Bih-Hwang Lee, Huai-Kuei Wu, Neng-Chun Yu	
	•••
Anti-Theft Cloud Application for Android Operating System(Nougats)	321
Osama Sohail, Talha Naqash	
Home Monitoring System Based Internet of Things	325
Yu-Fan Kung, Siou-Wei Liou, Guo-Zhe Qiu, Bing-Cheng Zu, Zhi-Hao Wang, Gwo-Jia Jong	
Surface hydrophobicity of an organosilicon film modified by a silver seed lay	er with the
nanoparticle structures	328
Zheng-Wen Xu, Yu-Kai Zhang, Tai-Hong Chen, Jin-How Chang, Tsung-Hsin Lee, Pei-Yu Li, Day-Shan	n Liu
Passive Vibration Control Analysis of a Mosque Structure Using Diagon	•
Damper and Toggle Bracing Damper	331
Julian Fikri, Li-Jeng Huang	
Numerical Studies on a Vertical Tubular Wind Collector with Backward-F	Facing Step
Outlet	335
Uzu-Kuei Hsu, Chang-Hsien Tai, Chun-Hung Lai	
Fractional Order PID System for Suppressing Epileptic Activities	338
Ahmed Soltan, Lijuan Xia, Andrew Jackson, Graeme Chester, Patrick Degenaar	

Applying Convolutional Networks to Underwater Tracking Without Training 34	12
Ren-Jie Huang, Yi-Chung Lai, Chun-Yu Tsao, Yi-Pin Kuo, Jung-Hua Wang, Chung-Cheng Chang	
Design and Implementation of One Low-Cost Humanoid Robot Based on Body Contro	ol
Technology 34	ŀ6
Yen-Liang Pan, Tzu-Ang Lee, Ching-Yun Tseng	
Real-Time Multi-Robot Path Planning Revisited as a Caching Problem 35	50
Abhijeet Ravankar, Ankit A. Ravankar, Yukinori Kobayashi, Chao-Chung Peng, Takanori Emaru	
Optimal Production Parameters under Considerations of Noise Using Fuzzy Taguck Method	
Tian-Syung Lan, Kai-Chi Chuang, Yee-Ming Chen	-
Fast Searching Chinese Calligraphic Information Based on Character Recognition  Lijie Yang, Jie Ma, Tianchen Xu, Zhequn Pang	<b>58</b>
Detecting and Removing Overlap Meshes for the Assembly of 3D-Printed Fracture Bones	
Irwansyah, Redyarsa Dharma Bintara, Jiing-Yih Lai, Terence Essomba, Pei-Yuan Lee	
The Choice of Optional Working Condition in Electrochemical Machining by Gre Relational Analysis  Lih-Wu Hourng, Chung-Yuan Hsieh, Zhi-Wen Fen	•
Increasing Disaster Awareness of the Community by Flood Potential Mapping of Densely-Populated Urban River Watershed in South and West Jakarta with LIDA Data Segmentation	R
Lestari Margatama, Silvia Salmi Al-Hikmah, Indra Riyanto, Dwi Pebrianti, Luhur Bayuaji, Dodi Sudiana, Josaph Tetuko Sri Sumantyo	
Simulator training to drive the risk perception of the reliability and validity  Yan-Jyun Ou, Xiang-Li Wang, Jinn-Feng Jiang, Hung-Yuan Wei, Chien- Lung Huang, Kuei-Shu Hsu	<b>74</b>

Subjective Evaluation of Music Similarity System Based on Onsets  Shingchern D. You, Ho-Hsiang Shih	378
Assessment of the PV Hosting Capacity for the Medium-Voltage 11.4 kV Dist Feeder	ribution 381
Yu-Jen Liu, Yu-Hsuan Tai, Chi-Yang Huang, Huai-Jhe Su, Pei-Hsiu Lan, Ming-Kun Hsieh	
Study on Alternating Current Corrosion of Carbon Steel Grounding Electrode Zhanlong Zhang, Pan Gao, Jing Zou, Guohua Liu, Yihua Dan, Daojun Mei	385
Extending the Range of Electric Scooters from Fixed-Point Battery Stations by Dynamic Battery Swapping Mobile Application  Nan-Ching Tai, Da Wu, Han-Wei Jang	Using a
Design and Development of Interactive LED Display for Fan Applications  Jui-Hung Cheng, Hsin-Hung Lin	393
Multi-Channel Physiological Monitoring and Integration of Intelligence Prosthe Accessory System  Jian-Chiun Liou, Ting-Yu Su	etic Arm 397
Multilingual warning and support system in collaboration with the FMYY radio Kobe, Japan Work in progress  Tesfaye Eyasu, Muhammad Wannous	o station 399
Distributed Medical Record System Using Portable Devices, Case study of Work in Progress  Louis Hakizimana, Muhammad Wannous	Rwanda 403
Concurrent Uplink Transmissions for Licensed-Assisted Access in LTE-A Netwo	orks 407
Automatic Die Calibration for Accurate Punching for Shoe Making Machine To Chia-Hsiang Su, Horng-Horng Lin, Min-Hong Ho, Chung-Ting Huang	ols 410

Network Security Testing tools for SMEs (Small and Medium Enterprises)  414  Blake Iyamuremye, Hisato Shima
Gender Stereotype of Male Nurse in a Virtual Reality Game: Exploring the Effect of MBTI in Decision-Making Process Through Game Theory  Wen-Jing Luo, Ko-Chiu Wu, Saiau-Yue Tsau
Utilization of Cloud Technologies in Building a Virtual Programming Lab for Higher Education in Afghanistan  422  Mohammad Aman Sultani, Mohammad Nazim Kabiri, Muhammad Wannous
Distributed Monitoring of Low Voltage Grids Using Signature Analysis  Alireza Gheitasi  426
Simulating an Intelligent Printing Control for a Digital Light Processing (DLP) 3D  Printer  429  Yu-Sheng Lin, Ying-Zhao Lin, Yu-Yao Zhang, Cheng-Jung Yang
Using Autoencoder Network to Implement Non-Intrusive Load Monitoring of Small and Medium Business Customer 433 Chia-Wei Tsai, Chun-Wei Yang, Wen-Jen Ho, Zong-Xian Yin, Kuei-Chun Chiang
Moving Object Detetion from a Moving Stereo Camera via Depth Information and Visual Odometry  Sheng-Fuu Lin, Sheng-Huei Huang
Effectiveness of applying IoT to Improve Biogas digesters in Rwanda  Dukuzumuremyi Dieudonne, Hisato Shima  441
An Intelligent ANFIS Controller Design for a Mobile Robot  Yi-Hong Chen, Chia-Der Chang
Applying the Concept of Circular Economy - Using the Cultural Difference of European Consumers as An Example Chia-Chien Cheng, Huann-Ming Chou

Applications of Taguchi method to PID control for path tracking of a wheeled mobile	•
robot 453	}
Chin-Tan Lee, Bo-Rui Su, Chih-Hao Chang, Tai-Yang Hsu, Win-Der Lee	
The Feasibility Study of Photoplethysmography Features for Arteriovenous Fistula	l
Stenosis Detection in Hemodialysis Patients with Statistical Approach 457	7
Yi-Chun Du, Alphin Stephanus	
A Comparative Study of AC-link and DC-link Based Frequency Converters 461	Į
Kuang Zhang, Luowei Wen, Zhi Geng, Dariusz Czarkowski	
The Developments of Communication Agent and Home Appliance Automation Agent	t
Based on Intel ACAT 465	;
Chung-Min Wu, Yeou-Jiunn Chen, Jung-Ting Chin, Shih-Chung Chen	
Framework for Efficient SCA Resistance Verification of IoT Devices 468	3
Shao-Yu Peng, Wei-Chih Hong, Jun-Ting Li, Sheng-Jun Huang	
Investigation of Seawater intrusion using Resistivity Tomography: A Case Study in	l
Kinmen 472	)
Yin-Chun Hung, Yung-Hsin Yeh, Yuan-Yang Hsu, Ko-Wei Weng	
On the Speed-Controlled and Torque-Controlled Clutching Devices and Their	r
Mechanical Systems 476	<b>,</b>
Po-Jen Cheng, Tyng Liu	
A Novel Design of a Continuously Variable Planetary Gearset (CVPG) 480	)
Yu-Fan Chen, Hsien-Yu Kuo, Tyng Liu	
Online surface characterization of Ni/diamond sawing wire based on machine vision	ı
484	
Xuan-Yang Zheng, Chao-Ching Ho	
A Remote Pet Feeder Control System via MQTT Protocol 487	7

Wen-Chuan Wu, Ke-Chung Cheng, Pei-Yu Lin

ILLE ICASI 2010- IVII	zen, Frioi & Luin
Autopilot System Design and Practice of an Unmanned Ground Vehicle  Yun-Ping Sun, Yen-Chu Liang	490
Research on Human Upper Limb Endpoint Mechanical Impedance with	Multi-task
Environment	494
Chengpeng Wei, Chin-Yin Chen, Xiaohong Gao, Guilin Yang, Gang Zhang, Zaojun Fang	
Design of Virtual Reality Systems integrated with the Lower-Limb Exosl	keleton for
Rehabilitation Purpose	498
C.T Pan, Z.C Lin, P.Y Sun, C.C Chang, S.Y Wang, C.K Yen, Y.S Yang	
Development of Motor Control System for Electrospinning Technology	502
C.T Pan, Y.H. Kao, C.C Chang, S.Y Wang, C.K Yen, C.L.Lee	
The Influences of Lighting Design on Fruit Images	506
Heng-Hui Shih, Chih-Fu Wu, Shih-Bin Wang, Kai-Chieh Lin	
Design and Implementation of a Remote HART Configurator	510
Yun-Shuai Yu, Chun-Hung Chen, Kelvin Cheng	
Design and Implement of a Rehabilitation System with Surface Electron	nyography
Technology	513
Pei-Jung Lin, Han Yu Chen	
Sheet metal optimization forming technology used in server chassis design a	nd analysis
Jui-Chang Lin, Cheng-Jen Lin, Fu-An Jhang	310
Applying Virtual Reality to Control of Logical Control Mechanism System Chin-Shan Chen, Bing-Xiang Su, Ming-Hao Guo, Yao-Ting Zhong, Yu-Fan Yang, Hung Lin Kuo	520
Service design consideration of solving the problem of disorderly-parked	unbundled

sharing bicycles with low-carbon policy orientation

Qianling Jiang, Li-Chieh Chen, Wei Wei

X 7 T 7 T

**524** 

Nien-Tsan Wang, Meng-Liang Chen, Hsiang-Cheng Tang

ceedings of IEEE International Conference on Applied System Innovation 2018 E ICASI 2018- Meen, Prior & Lam (Eds)
Identification of information recourses threats based on intelligent technologies, fractal
and wavelet analysis 528
Oleg S. Amosov, S.G. Amosova, Dmitry S. Magola
Automatic access to the premises of increased danger using intelligent electric drive 532
Oleg S. Amosov, S.G. Amosova, Sergey N. Ivanov
Slice and Shuffle to Form Quarter Wavelength Plates: Numerical Simulation in One
Dimension 536
Shin-Ku Lee, Mingtsu Ho
A study of White Space on Traditional Chinese Text-Reading on Smartphones 540
Shih-Miao Huang, Wu-Jeng Li, Shu-Chu Tung
Dynamic Throttling for IoT Streaming Hub Services on Multi-Tenant Cloud
Environment 544
Shih-Chi Lin, Po-Hsuan Wu, Hsin-Tse Lu, Shang-Hao Chuang, Wei-Jen Wang
The Development of a Hexapod Robot with Wireless Remote Control 548
Min-Chan Hwang, Chiou-Jye Huang, Feifei Liu
"GoNote": An Aided Learning Note APP 550
I-Hui Li, Pei-Jung Wu, Yu-Lin Lin, Hui-Ling Xu, Jia-Wen Xie
Smart Local Area Services based on IOT Identification with Adaptive Cloud Intelligent Switch 554
Jain-Shing Wu, Ming-Shen Jian
University Contribution in Developing Country on Carbon Emission Reduction
through Motion Sensor Application Pilot Project for Building Lighting Installation 558  Indra Riyanto, Lestari Margatama, M. Suparmoko, Martini, Dicky Edwin Hindarto
A Study of Middle-Aged Users Using Paging Mode in Mobile IM App 562

Development of Unmanned Surface Vehicle for water quality monitoring and
measurement 566
T.H Yang, S.H.Hsiung, C.H.Kuo, Y.D.Tsai, K.C.Peng, K.C.Peng, Y.C.Hsieh, Z.J. Shen, J.Feng, C.Kuo
Innovative R peak detecting algorithm using enhanced artificial bee colony 570
Sheng-Ta Hsieh, Chun-Ling Lin
An Efficient Algorithm for Minimal Edit Cost of Graph Degree Anonymity  Yi-Ting Chen, Bang-Ye Wu  574
A Novel Hierarchical Parallelism For Accelerating NIDS using GPUs  Cheng-Hung Lin, Cheng-Hung Hsieh  578
Population Mobility Chat Based on Multi-Sensor Data Fusion  Kai-Yung Lin, Xibin Sun, Wenwen Chen  582
Preparation of iron mesoporous catalysis from hazardous waste for acetone treatment 585
Ching-Yang Kao, Nhat-Thien Nguyen, Min-Fa Lin, HsiaoHsin Tsai, Chang-Tang Chang, Luh-Maan Chang, Po-Han Chen
Using the Depository Buffer to Mitigate the Communications Load between SDN
Switches and the Controller 589
Kai-Wun Lai, Shang-Juh Kao, Ming-Tsung Kao
An Efficient Load Adjustment for Balancing Multiple Controllers in Reliable SDN Systems 593
Kai-Yu Wang, Shang-Juh Kao, Ming-Tsung Kao
Design and Application of Dual Impeller with Single Motor Divining System  Jui-Hung Cheng, Hsin-Hung Lin  597
Study on the Motion Control of Pneumatic Actuator via Wireless Bluetooth Communication 601 Chung-Lun Wang, Jyh-Chyang Renn

Implemented The Expert System of Heart Disease by Using SVM	605
Dedi Kurniadi, Yu-Fan Kung, Zhi-Hao Chen, You-Pei Li, Hendrick, Gwo-Jia Jong	
Designing and Implementing a Computerized Adaptive Testing System with an	MVC
Framework: A Case Study of the IEEE Floating-Point Standard	609
Chien-Chun Pan, Che-Chern Lin	
A Novel Vehicle Velocity Measurement System Based on Laser Ranging Sensors	613
Jiancheng Zou, Peizhou Yan, Yulin Tian, Lu Wei	
The Design of an Exoskeleton System Applied for Lower Limb Paralysis	616
Yi-Yu Lu, Hau-Chen Yen, Da-Chuan Cheng, Zheng-Ying Li	
Exploring the effect of color on the gaze input interface	620
Chun-Ching Chen, Yen-Yi Huang	
Design and testing of a high-performance range hood	624
Chia-Hsiang Su, Cheng-Wei Wu, Li-Ming Chu	
Microwave Filter Design for Electromagnetic Near Field Probe Development	628
Lung Shu Huang, Chun Ting Kuo, Pin Yu Chi, Sung Mao Wu	
Befitting Continuous-Time Model for Energy Saving Object Tracking Networks	632
Yang-Hsin Fan	
Geometric analysis of ophthalmic Lens by conjugate method	635
Rung-Sheng Chen	
Developing a Decision Support System (DSS) for a Dental Manufacturing Produ	action
Line based on Data Mining	638
Yu-Jie Cheng, Ming-Huang Chen, Fu-Chi Cheng, Yu-Chi Cheng, Yu-Sheng Lin, Cheng-Jung Yang	
Attractiveness of Mobile Games - A Case Study of Tile-matching games	642
Yi-Chen Chen, Shyue-Ran Li, I-Chun Liu	

Rapid Prototyping of Medical Image Data Based On Distance Field Concept	646
Shyh-Kuang Ueng, Hsin-Cheng Huang, Chieh-Shih Chou	
Hybrid Fuzzy PID Controller Design for a Mobile Robot	650
Teng-Ti Wang, Chia-Der Chang	
A Novel Magnetostrictive Piston Pump and Its Working Performance	654
Zhifang Zhu, Fangchen Liu, Yapeng Zhao, Quanguo Lu, Ran Zhao, Zhen Tao	
OSGi-based IP Multimedia Subsystem Services Gateway	658
Yi-Chun Chang, Jian-Wei Li, Jing-Hong Lv	
Combing Smartwatch and Environments Data for Predicting the Heart Rate	661
Ming-Chia Chen, Rung-Ching Chen, Qiangfu Zhao	
Research of Four-axis Aircraft Using WIFI and Rotary Anti-collision System	665
Hai-Wu Lee, Ying Zhu, Xiao Shi, Fan-Fan Peng, Wen-Jia Jin	
Development of an indoor positioning platform for iRobot Create 2	669
Rung-Shiang Cheng, Jhe-Lin Li, Wei-Jun Hong, Kawuu W. Lin	
Improving Greenhouse Cladding by the Additives of Inorganic Nano-Particles	673
Chia-Hsin Liu, Chyung Ay, Jo-Chuan Kan, Maw-Tien Lee	
A guideline to determine the training sample size when applying big data n	nining
methods in clinical decision making	678
Daniyal, Wei-Jen Wang, Mu-Chun Su, Si-Huei Lee, Ching-Sui Hung, Chun-Chuan Chen	
Game development data analysis visualized with virtual reality	682
Chih-Wei Chen, Taoi Hsu	
Design and Implement of Capture the Flag based on Cloud Offense and Do	efense
Platform	686
Kai Chain, Cheng-Chung Kuo, I-Hsien Liu, Jung-Shian Li, Chu-Sing Yang	

#### Secured Graphic QR Code with Infrared Watermark

690

Yu-Mei Wang, Chia-Tsen Sun, Pei-Chun Kuan, Chun-Shien Lu, Hsi-Chun Wang

The design application of behavior observation to the user's experience drop--an example of the warning system designed to prevent the collision door 694

Hung-Chang Yu, C.-J. Chou, Ding-Bang Luh

Study on the Mechanical Property of Cement-Based Composites with the Addition of Iron Sand

699

Chung-Wei Yeh, Ming-Chih Huang, Chia-Wei Hsu, Uzu-Kuei Hsu, Ming-Ting Wu, Chih-Lun Hsiao

Simulation Methodology to Investigate Charge Redistribution at Interface of Passivation Layer between Silicon Nitride and Silicon Dioxide on UHV LDMOS under HTRB Test

Adhi Cahyo Wijaya, Gene Sheu, Pooja Deshmane, Monika Bharti

#### An Improved Control Strategy for Electric Power Steering System

704

Zhou Yunfeng, Yin Dejun

Development of an Active and Passive Balancing Strategy for a LiFePO4 Battery Pack
708

Chi Yao Wu, Yen Ying Huang, Chi-Huan Ku

Research and Innovative Design of a Drawing Instrument- A Case Study of Dashed Line Pen 712

Tsui-Yuan Chang, Hsi-Peng Lu, Tain-Yi Luor, Chih-Yi Wu

#### Fourier series neural networks for regression

716

Yung-Ming Wang, Li-Jeng Huang

The Design and Implementation of a Low-Cost Power Monitoring System for Campus Power Monitoring 720

Yao-Chung Fan, Huan Chen

Kun-Ying Li, Win-Jet Luo, Men-Han Yang, Xiang-Hao Hong, Shi-Jie Luo	722
Research on Model Optimization Based on 3DS Max Modeling Yutong Han, Wenlong Feng, Yinshuang Feng	726
The Convergence Analysis of Extended Papoulis-Gerchberg Algorithm on AV Smeared Signals Li Cho, Cheng-Yu Chen, Chieh-Ke Lin, Chau-Yun Hsu	VGN- 730
Making the Tracks Placement of Touch Sensor with Auto-Routing  Jih-Fu Tu	734
NFC-based mobile application design restaurant ordering system APP  Kuan-Yu Lin, Chih-Hun Chen, Zhe-Ming Zhang, Sheng-Chuan Ou	737
Study of Water Surface Scattering Model Based on Unity3D Shader Han Yutong, Feng Wenlong, Feng Yinshuang	741
Stabilities study of the current agriculture use UAV and future design Y.C.Hsieh, C.H.Kuo, Y.T. Wang, C.C Shen, Y.C Wang, Y.C Chen, Y.C Kuang, J.W.Qui, P.S Hsieh, C.Kuo	746
Reducing energy consumption by a low-current real-time clock on a ZigBee network device  Chia-Chi Chang, Yung-Hung Hsu	orking 750
Parameter analysis of Lift Component in injection molding Feng-Tsai Weng, Tsochu-Lin, Yu-Yuan Lu	754
A Novel Approach of Reading Analog Multimeter Based on Computer Vision Yung-Sheng Chen, Jeng-Yau Wang	758
A Study on Application of OLED Technology in Development of Product Innov	vation 762

Positioning Accuracy Improvement of Machine Tools by Embedded Cooling Channels

Android-based Smartphones by Using USB-OTG Interface Yuh-Ren Tsai, Jia-Hao Ko	766
Removal of Algae via Coagulation with Magnetic MnFe2O4 Recycled from Drin Water Treatment Sludge Chi-Chuan Kan, Chin-Wha Yeh, Shiow-Shyung Lin, I-Pin Chen, Kuo-Jung Hsien	iking- 770
Study on Crowd Intelligence Design Pattern of the Open Innovation Community Jing Zhang, Lei Wang, Li-wen Shi, Wei-jin An, Wei Wei	774
Data Analytics for Improving Public Service Delivery  Maryse Bonhomme, Markon Sandor, Yoshida Chika	778
Investigation of the Effect of Metal Finishing Grains on Human Perception Ya-Chuan Ko, Hsin-Hung Lin, Chi-Hung Lo, Geng-You Liao, Yu-Cheng Hung	782
Utilizing an e-commerce platform for cooperatives: a marketing strategy to enl sales through internet Case study of Morocco Halima Aimane, Muhammad Wannous	hance 785
A Voltage-Gradient Based Gas Gauge Platform for Lithium-ion Batteries  Lan-Rong Dung, Hao-Pin Li	789
Combined Computer-Aided and 3D Printing Technology for Pre-Operative Planni Spine Fracture Surgery Pei-Jarn Chen, Jui-Yu Weng, Jinn-Rung Kuo	ing in 793
Prediction for Remanufacturability of Used Parts Based on Extension Synth Evaluation  Xingyu Jiang, Haoyin Zhang, Boxue Song, Shiqi Yang, Zisheng Wang	iesize 797
X ray mirror heat absorption and thermal deformation analysis.  Ming-Ying Hsu, Han-Chao Chang, Gung-Chian Yin	801

Implementation of a Portable Multi-channel EMG Signal Detection System for

3D printing assisted in art education: Study on the Effectiveness of Visua	lly Impaired
Students in Space Learning	803

Yang-Hui Chen, Pai-Ling Chang

#### The Study of Social Media Design Marketing Status

807

Chi-Hsiung Chen, Yi-Wen Chen

## A Mobile Application System Based on Time Series Forecasting for Selecting Parking Lots 811

Chang-Ling Hsu, Jon-yi Guo, Yi-Wen Yen, Ssu Han Hsu, Cheng-Chang Chan, Zhao-Ji Huang

### Applying Deep Neural Network (DNN) for Large-Scale Indoor Localization using Feed-Forward Neural Network (FFNN) Algorithm 814

Abebe Belay Adege, Lei Yen, Hsin-piao Lin, Yirga Yayeh, Yun Ruei Li, Shiann-Shiun Jeng, Getaneh Berie

### Machine learning-based Fall Characteristics Monitoring System for Strategic Plan of Falls Prevention 818

Chia-Yeh Hsieh, Wan-Ting Shi, Hsiang-Yun Huang, Kai-Chun Liu, Steen J. Hsu, Chia-Tai Chan

#### SAM: A Haskell Parallel Programming Model for Many-Core Systems

822

Yeoneo Kim, Junseok Cheon, Xiao Liu, Sugwoo Byun, Gyun Woo

### Clear: An Efficient Auto App Collector and Lightweight Classification Tool for Android 826

Junseok Cheon, Yeoneo Kim, Xiao Liu, Gyun Woo

## Combining Direct Compensation Current and DC-link Voltage Controls in a Multilevel Cascade STATCOM for Fast Response Requirement 830

Ching-Huan Liao, Wei-Neng Chang

#### A Multi-Gas Sensing System for Air Quality Monitoring

834

Chun-Ming Huang, Yi-Jun Liu, Yi-Jie Hsieh, Wei-Lin Lai, Chun-Ying Juan, Ssu-Ying Chen, Chih-Chyau Yang, Chien-Ming Wu

#### Analysis of the Parallel Programming Models in Haskell for Many-Core Systems 838

Xiao Liu, Yeoneo Kim, Junseok Cheon, Sugwoo Byun, Gyun Woo

Quantifying the effects of varying light-visibility and noise-sound levels in prac-	tical
multimodal speech and visual gesture (mSVG) interaction with aerobots	842
Ayodeji O. Abioye, Stephen D. Prior, Glyn T. Thomas, Peter Saddington, Sarvapali D. Ramchurn	
Web-based Weight Loss Reminder System for Well-being Management	846
Li-Han Chang, Chia-Yeh Hsieh, Kai-Chun Liu, Chien-Yi Yen, Steen J. Hsu, Chia-Tai Chan	
Study on the interaction between frictional temperature rise and pulsed eddy cur	rrent
signals based on the Hertz contact theory and finite element model	850
Baoling Liu, Zhinong Li, Ran Zhao, Xiaocui Yuan	
Gesture Spotting Algorithm for Door-opening Using Single Wearable Sensor	854
Mei-Chuan Tseng, Kai-Chun Liu, Chia-Yeh Hsieh, Steen J. Hsu, Chia-Tai Chan	
Comparison of Detection Efficiency of Real-Time Polymerase Chain Reaction Chip	p for
Fluorescence Detection by Different Types of Coating Materials	857
Bo-Jun Kim, Ji-Seong Park, Jong-Dae Kim, Yu-Seop Kim, Hye-Jeong Song, Chan-Young Park, Ji-Soo Hwang	
Development of Ultra-wide Angle Optical Module for Photovoltaic Systems	861
C.T. Pan, C. H. Kuo, C.K. Yen, S.Y. Wang, S.Y. Huang, S.P. Ju, Z.H. Liu	
Study of Solar Sterilization System for Organic Soil Treatment	865
Wei-Hsiung Tseng, Diana Yuan, Wei-Cheng Hsiao, Cheng-Han Chan, Hsin-Yi Ma, Hsiao-Yi Lee	
Visual Usability Assessment of iPad Interactive eBooks	869
Ming-Yu Shao, Chao-Ming Wang	
Use Interactive Media to Evaluate the Effectiveness of Local Cultural Shows	873
Shih-Mo Tseng, Chao-Ming Wang	
IoT-Based LED Lighting Control in Smart Home	877
Chih-Lin Hu, Tzu-Kuan Chan, Yunh-Chun Wen, Thitinan Tantidham, Snit Sanghlao, Boonsit Yimwa	lsana,
Pattanasak Mongkolwat	
Fourier series neural networks for classification	881
Li-Jeng Huang, Yung-Ming Wang	

Development of a Shoe-based dementia patient tracking and rescue system  Huai-Kuei Wu, Tei-Wei Hung, Ssu-Han Wang, Jian-Wen Wang	885
Research on Design Strategy of Experience Marketing in Shared Economy  Hanning Zhang, Jifeng Xu	888
On the Color Design Strategy of Urban Rail Transit Facilities  Hanning Zhang, Jifeng Xu	892
The digital signature technology for access control system of mobile Chi-Che Wu, Chiung-Wen Hsu, Rung-Shiang Cheng	896
A Low-Cost Compact Aid for the Profoundly Deaf  Jahan Razavi, Ted Shinta	899
Research on the optimization method for high yield of low power circuit  Teng-Ye Wang, Jen-Chung Lou, Josh Yang	903
Quantitative Assessment Based on Kinematic Measures for Knee Osteoarth Rehabilitation Exercise Analysis Huei-Lin Jiang, Chia-Yeh Hsieh, Kai-Chun Liu, Steen J. Hsu, Chia-Tai Chan	ritis 907
Improvement on CNC Drilling Quality Using Vibration Suppression Fixture Chen-Chung Chang, Shao-Yi Hsia, Hung-Di Huang	910
Methodology on Remanufacturing Process Decision Based on Two-Level CBR Xingyu Jiang, Haoyin Zhang, Boxue Song, Haifeng Xu, Di Zhao	914
The Property Improvement of Lead-free Li0.058 (K0.535Na0.48) 0.966 (Nb0.9Ta0.1) based (LKNNT-based) Piezoelectric Ceramics with High Mechanical Quality Fa (Qm)  Ching-Hsing Pei, Ming-Chang Kuan, Bau-Yi Lee	
Cost-Efficient Subarrays for MmWave Cloud Radio Networks Chia-Chang Hu, Chih-Wei Hsu	921

Solution for the Transversal Mod	es of Photonic Crystal Holy	Fiber by Eigenvalue
Algorithm		924

Yan-Ju Chiang, Chin-Sung Hsiao, Tak-Shing Ching

A CMOS Citric Acid Concentration to Continuous-Time Incremental Delta-Sigma Modulator for Detecting Fruit Citric Acid Concentration in Fruit Farms 927

Cheng-Ta Chiang, Shun-Jyun Jiang

#### LIGA Nanofabrication of Sub-Wavelenght Optics

931

Chun-Ting Lu, Shi-Chang Tseng

Using normalized simultaneous perturbation stochastic approximation for stable convergence in model-free control scheme 935

Mohd Ashraf Ahmad, Nik Mohd Zaitul Akmal Mustapha, Ahmad Nor Kasruddin Nasir, Mohd Zaidi Mohd Tumari, Raja Mohd Taufika Raja Ismail, Zuwairie Ibrahim

An Infrared Photocurrent Intensity to Continuous-Time Incremental Sigma-Delta Modulator for Monitoring Unplanned Self-Extubation of Patients in Medical Institution 939

Cheng-Ta Chiang, Kang-Yu Liu

Volume of Surgery and Medical Quality: A Big Data Analysis of Hip Hemiarthroplasty

943

Yi-Yuan Liu, Telung Pan, Bor-Wen Cheng

Constructing a Light Rail Transit Assessment Index by using the Fuzzy Delphi Method

946

Liuqun Dong, Wei-Ling Hsu

#### **Fuzzy control for Maximum Power Extraction**

950

Cheng-Shion Shieh

#### An Adaptive State Backoff Algorithm for Wireless Mesh Networks

953

Ming-Hua Cheng, Chun-I Chiang, Wen-Shyang Hwang, Yan-Jing Wu, Cheng-Han Lin

### Impaired Driving Detection Based on Deep Convolutional Neural Network Using Multimodal Sensor Data 957

Yi-Chi Huang, Jia-Li Yin, Bo-Hao Chen, Shao-Zhen Ye

A Weight-Order-Based Lattice Algorithm for Mining Maximal Weighted Frequent Patterns over a Data Stream Sliding Window 961

Ye-In Chang, Chia-En Li, Tzung-Je Chou, Ching-Yi Yen

#### Increase the Bandwidth of a CP Antenna Through Two Slot-apertures

965

The-Nan Chang, Chin-Yi Chen

The Establishment of an Integrated Automation Production Line with Multiple Monitoring and Control Loops 968

Chao-Shu Liu, Shi-Xuan Yan, Ting-Hao Lai

Two-degree-of-freedom control of a multilink flexible manipulator using filtered inverse feedforward controller and strain feedback controller 972

Waweru Njeri, Minoru Sasaki, Kojiro Matsushita

On-board Incremental Capacity/Differential Voltage Curves Acquisition for State of Health Monitoring of Lithium-ion Batteries 976

Tongyi Liang, Lingjun Song, Kai Shi

A 2D to 3D Video Converter using Mean-Shift Optical Flow Information

980

Hui-Yun Lee, Jyh-Da Wei

An Exponential Based Simulated Kalman Filter Algorithm for Data-Driven PID Tuning in Liquid Slosh Controller 984

Mohd Falfazli Mat Jusof, Ahmad Nor Kasruddin Nasir, Mohd Ashraf Ahmad, Zuwairie Ibrahim

Investigation of Properties for Dye-Sensitized Solar Cells in Series-Parallel Connection Modules

988

Cheng-Chu Ko, Jung-Chuan Chou, Yi-Hung Liao, Chih-Hsien Lai, Chien-Hung Kuo

An Investigation on the Photovoltaic Properties of Dye-Sensitized Solar Cell Bas Titanium Dioxide - Reduced Graphene Oxide Composite Photoelectrode unde	
Illumination	992
Chien-Hung Kuo, Jung-Chuan Chou, Yi-Hung Liao, Chih-Hsien Lai, Cheng-Chu Ko, Zhong-Ming Yang, C	hang-Yi
Wu	
Dispersion Flattened / Polarization Maintaining Photonic Crystal Fiber	996
Shu-Han Chu, Jui-Ming Hsu	
The Implementation of a Rotary Inverted Pendulum	1000
Chih-Hui Chiu, Ya-Fu Peng	
Design a dual active bridge converter with symmetrical dual phase-shift strategy	1002
Ming-Tsung Tsai, Ching-Lung Chu, Cheng-Yi Chin	
A Study of Intention and Behavior of using Mobile Communication Software: the	e Case
of Seniors	1006
Chia-Hui Liu, Zhen-Yu Wu, Cho-Pu Lin	
Single-Inductor Dual-Output DC-DC Converters with new type ramp and	clock
generator	1009
Wei-Bin Yang, Chi-Hsuan Sun, Zi-Ang Huang, Chih-Chung Chieh, Yu-Lung Lo	
The Fiber Anemometer Based on Fiber Gratings	1012
Chuan-Ying Huang, Pei-Wen Chan, Hung-Ying Chang, Wen-Fung Liu	
The Assistive Input Devices with Intel ACAT System for the Severe Disabled	1015
Shih-Chung Chen, Yeou-Jiunn Chen, Chung-Min Wu	
The Exergame for Tae Bo Learning with Virtual Reality	1018
Xiu-Wei Zhang, Fong-Ming Shyu, Geeng-Neng You	
Design of data acquisition system based on ultra-high density resistivity method	1022
Fa-Quan Zhang, Rui-Huan Huang, Guo-Fu Wang, Jin-Cai Ye	

A Study on the Differences in the Demand for Automobile Interior	r Decoration of
Female Office Workers	1026

Jui-che Tu, Chun Yang, Yu-Ting Hung

Optimal Designable Function Utilized in Medical Device by 3D Printing Technique
1030

Liang Gie Huang, Ching Jui Shih, Chia Hung Yeh

A Study on the Influence of Percipience Due to Psychological and Physiological Effects of Virtual Demonstration of Color in Space 1034

Shih-Wen Hsiao, Yu-Ting Hsiao

Using Bayesian Inference Modeling in Estimating Important Production Parameters
Used in the Simulation-based Production Planning 1038

Hen-yi Jen, Chun-yi Hsiao

The Study on Motion Message of Rotational Motion with Eye Tracking 1042

Guang-Dah Chen, Yi-Wen Liu

### Blockchain and Smart Contract for Digital Certificate

1046

Jiin-Chiou Cheng, Narn-Yih Lee, Chien Chi, Yi-Hua Chen

Applying Physical Optics to Design Solar-Powered Outdoor UV LED Mosquito Trapping System 1052

Wei-Hsiung Tseng, Diana Yuan, Wei-Cheng Hsiao, Cheng-Han Chan, Yi Chian Chen, Hsin-Yi Ma, Hsiao-Yi Lee

Pedestrians Behavior Patterns and Environmental Perceptions while Using Smartphones

1056

I-Wen Yen, Meng-Cong Zheng

A wearable rehabilitation game controller using IMU sensor

1060

Zong-Xian Yin, Hong-Ming Xu

Collaborative Access Control of Cloud Storage Systems

1063

Yi-Hua Chen, Po-Chun Huang

# Task coordination for Multiple Mobile Robots considering Semantic and Topological Information 1088

Ankit A. Ravankar, Abhijeet Ravankar, Chao-Chung Peng, Yukinori Kobayashi, Takanori Emaru

### Recognization of rice damage area on UAV Ortho-Images 1092

Wu Ching Hsuan, Liang Sheng Hao, Yeh Ching Kuo

### Cost Effective Motion Based Stair Climbing Rover for Rescue Purpose Sazid Al Ahsan, Amir Hamza, Md. Hasibur Rahman, Tasmiah Tamzid Anannya, Md. Mahboob Karim

### FPGA Implementation of HOG based Multi-scale Pedestrian Detection 1099

Ming-Shi Wang, Zhe-Rong Zhang

1103

Tina Pingting Tsai, Lendy Chaoyu Lin, Jyhjong Lin, Yihsiu Chen, Jingting Liu

### Using Convolutional Neural Networks to Network Intrusion Detection for Cyber Threats

Wen-Hui Lin, Hsiao-Chung Lin, Ping Wang, Bao-Hua Wu, Jeng-Ying Tsai

### Adaptive Control for Bilateral Teleoperation Systems with Time-Varying Delays 1111 Yeong-Hwa Chang, Cheng-Yuan Yang, Hung-Wei Lin

#### The Application of 3D Printing in STEM Education

1115

Yuyang Sun, Qingzhong Li

### Development of a Breath Detection Method Based E-nose system for Lung Cancer Identification 1119

De-Ming Wong, Chen-Yu Fang, Li-Ying Chen, Chen-I Chiu, Ting-I Chou, Cheng-Chun Wu

### A Novel Image Encryption Method based on Modular Matrix Transformation and Coordinate Sampling

Zheng Zou

### Microwave Characteristic of SiON Thin Film Surface Passivation on Low Resistivity Silicon Wafer 1125

Sin-Pei Wang, Tzu-Chun Tai, Jia-Hao Lin, Cheng-Yuan Hung, Hung-Wei Wu, Yeong-Her Wang, Shih-Kun Liu

### Development of an Electronic-Nose System for Fruit Maturity and Quality Monitoring 1129

Li-Ying Chen, De-Ming Wong, Chen-Yu Fang, Chen-I Chiu, Ting-I Chou, Cheng-Chun Wu, Shih-Wen Chiu, Kea-Tiong Tang

### Discuss on Tourist Satisfaction of Confucious Temple in Tainan by Kano and IPA Model

Ching-Hsuan Wu

oceedings of IEEE International Conference on Applied System Innovation 2018 EE ICASI 2018- Meen, Prior & Lam (Eds)	
A Fast Gas Concentration Estimation Method Based on Metal-Oxide-Semiconductor	r
Gas Sensors 1135	5
Chen-Yu Fang, De-Ming Wong, Li-Ying Chen, Chen-I Chiu, Ting-I Chou, Cheng-Chun Wu, Shih-Wen Chiu, Kea	!-
Tiong Tang	
Overview of Power System Flexibility in a High Penetration of Renewable Energy	ÿ
System 1137	7
Yuan-Kang Wu, Yi-Hua Li, Yun-Zhi Wu	
Permanent Magnet Brushless Motor Field Oriented Control with Dither Signal Injection 1141	
Seng-Chi Chen, Elisabeth Tansiana Mbitu	
Research on Face Detection under Different Lighting 1145	5
Hai-Wu Lee, Fan-Fan Peng, Xiu-Yun Lee, Hong-Nian Dai, Ying Zhu	
Stress and Thermal Modeling of Microbolometer using COMSOL Multiphysics	s
Simulator 1149	9
Yu-Zhen Deng, Shiang-Feng Tang, Der-Kuo Tung	
Android (Nougats) Security Issues and Solutions 1152	2
Shahid Iqbal, Amber Yasin, Talha Naqash	
A Cluster Analysis-based Localization Scheme forWireless Sensor Networks Using	3
Mobile AnchorNodes with Directional Antennas 1156	6
Yu-Jung Chang, Chia-Ho Ou, Kuo-Feng Ssu	
Design of Optical Router with Bidirectional Interleaver and OXC Functions 1159	9
Po-Tsung Wu, Wei-Ning Shih, Tsair-Chun Liang	
An Improved Region-based Tampered Detection Algorithm for 3D Polygonal Models	s
1163	

The electrocardiogram interpretation system in homecare

1167

Yi-Xiang Chen, Sheng-Ta Hsieh, Chun-Ling Lin

Yuan-Yu Tsai, Yu-Shiou Tsai, Chia-Chun Chang

Proceedings of IEEE International Conference on Applied System Innov. IEEE ICASI 2018- Meen, Prior &	
Internet of Underwater Things: Challenges and Routing Protocols	1 <b>7</b> 1
En-Cheng Liou, Chien-Chi Kao, Ching-Hao Chang, Yi-Shan Lin, Chun-Ju Huang	
Innovative Orthosis for Phalanx Extension Neurofacilitation (iOPEN) - Development	of
a 3D-Printed Hand Orthosis for Chronic Stroke Patient	175
Kai Chang, Jer-Hao Chang, Meng-Wen Huang, Li-Ying Lee	
Round Processing Aware Tamper Resistance Architecture for Standard Encrypti	on
PRESENT 11	178
Yusuke Nozaki, Masaya Yoshikawa	
Applying Modular Continuous Restricted Boltzmann Machine to SSVEP-based BO	CIs
11	182
Yeou-Jiunn Chen, Chia-Hong Yeng, Shih-Chung Chen, Chung-Min Wu	
Analysis of Infrared Radiator of NDIR Based on Electro-Thermal Modelling	184
Chih-Hsiung Shen, Jung-Jie Wu	
Coarse-grained Simulation using Multipolar Force Field Model 11	188
Shuo-Feng Chiu, Sheng D. Chao	
The performance evaluation of intumescent coating in bench-scale tests by usi	ng
experiments and numerical models	192
Xin-Yi Lin, Zhi-Hong Yang, Sheng-Yen Hsu	
Operation-reduced Enumeration Technique for Soft-input Soft-output Iterative Sph	ere
Decoding 11	196
Yan-Zhang Huang, Cheng-Hung Lin, Shu-Yen Lin	
Power Pulsation Decoupling and Power Control of a Single-Phase Voltage Sour	rce
Instanton in a Danastrahla Engrass Constantian System	100

Inverter in a Renewable Energy Conversion System 1199

Chi-Yao Wu, Yu-Ju Chen, Jhe-Wei Cao

Mobility Prediction in Mobile Ad Hoc Networks Using Deep Learning

Yirga Yayeh, Hsin-piao Lin, Getaneh Berie, Abebe Belay Adege, Lei Yen, Shiann-Shiun Jeng

1203

oceedings of IEEE International Conference on Applied System Innovation 2018 EE ICASI 2018- Meen, Prior & Lam (Eds)	
Computer-Aided Diagnosis for Feature Selection and Classification of Liver Tumors in	
Computed Tomography Images 1207	
Wen-Jia Kuo	
Improve Cogging Torque Method in Inset-Permanent Magnet Synchronous Machine 1211	
Tajuddin Nur, Melisa Mulyadi	
Effects of the cryogenic treatments on tribological properties of the high carbon	
chromium alloy steel after induction hardening 1214	
Yuh-Ping Chang, Hsiang-Yu Wang, Li-Ming Chu, Jin-Chi Wang	
Condition Monitoring and Fault Detection of Wind Turbines Generator 1218	
Ming-Hung Hsu, Paul Juinn Bing Tan, Chia-Cheng Chao	
Improving Performance for Classifying Ovarian Cancer with Menopause Information 1222	
Hye-Jeong Song, Eun-Suk Yang, Jong-Dae Kim, Chan-Young Park, Yu-Seop Kim, Min-Sun Kyung	
The effect of n-butanol to waste plastic oil fuel blends utilization on engine emissions	
of a Single cylinder diesel engine	
Chalita Kaewbuddee, Khatha Wathakit, Jiraphon Srisertpol	
A Novel 6-DOF Force/Torque Sensor for COBOTs and its Calibration Method 1228	
Tan-Phat Phan, Paul CP. Chao, Jia-Jun Cai, Yu-Jen Wang, Sheng-Ching Wang, Kyle Wong	
Chaos Synchronization between Josephson Junction and Classical Chaotic System Via	
Iterative Learning Control 1232	
Chun-Kai Cheng, Paul CP. Chao	
Investigation on the Establishment and Analyses of Conformal Cooling Channel	
Design for Blow Mold 1236	
Kai-Fu Liew, Hsin-Shu Peng, Te-Ming Chou, Chi-Chang Wang	

Frequency Regulation Technologies from a Single Wind Turbine or Wind Farm

**1240** 

IEEE ICASI 2018- Meen,	Prior & Lam (l
Comments on a Dynamic Group Password-based Authenticated Key Agr	reement
Scheme for the Integrated EPR Information System	1244
Ya-Fen Chang, Pei-Yu Lin, Wei-Liang Tai, Ren-Kai Huang	
Construction of a Color Combination Model for products by ISM	1248
Hsin-Hung Lin, Ya-Yu Huang	
Dolphin Echolocation Algorithm for Optimal Sizing Of Grid-Connected Phot	ovoltaic
System	1252
Muhammad Zakyizzuddin Rosselan, Shahril Irwan Sulaiman	
Innovated Noninvasive Assessment of Parkinson's Disease based on Meast	irement
of Cerebral Vasomotor Reactivity with Transcranial Doppler Ultrasonograp	
Capnography	1256
Ching-Kun Chen, Shoou-Jeng Yeh, Shyan-Lung Lin, Yu-Liang Hsu, Hsing-Cheng Chang	1200
Ching Run Chen, Globa Jeng Ten, Griguit Lang Lin, Tu Liang Hou, Hoing Cheng Chang	
A buffer design for line efficiency improvement of an automobile assembly line	1260
Phutawan Kittiphathanotai, Suksan Prombanpong	
A Study of Innovative 3D Imaging Device Using Zoom Technology	1264
Sheng-Hsiung Chang, Ta-Hsiung Cho, Yen- Chun Chen, Yu-Sheng Chen, Yu Li, Jun-Hao Lin	
The development of China's carbon market:a state-of-the-art review	1268
Qianling Jiang, Li-Chieh Chen, Wei Wei	
A Coverage Optimization Strategy for Mobile Wireless Sensor Networks B	ased on
Genetic Algorithm	1272
Chiu-Kuo Liang, Yu-Hsiung Lin	
A new planar mechanism design for path generation	1276
Ren-Chung Soong	

Integration of Autofocus and Object Tracking in an Infrared Stereo Vision-Based Video Surveillance System with Multi-Lens Module 1280

Pei-Yuan Hung, Kuan-Yu Chen, Heng-Wei Hsu, Ruei-Hao Wang

	1284
Zulkifli Othman, Shahril Irwan Sulaiman	
An RSSI-based Distributed Real-time Indoor Positioning Fram	ework 1288
Wen-Ching Chen, Kuo-Fong Kao, Yung-Tsang Chang, Chih-Hung Chang	
Emotional Design: A Multisensory Evaluation to Visual and	Olfactory Perceptions of
Consumers	1292
Yang-Cheng Lin, Chun-Chun Wei, Yun-Ting Chen	
Application of Differential Transformation Method to the H	uman Eye Heat Transfer
Problems	1296
Song-Yih Lin, Ming-Hui Shao, Shiau-Pei Shih, Hao-Ying Lu	
Exploring the applicability of blockchain technology to enhan	ce manufacturing supply
chains in the composite materials industry	1300
Adrian E Coronado Mondragon, Christian E. Coronado Mondragon, Etienne S Coron	aado
Transmittance Uncertainty Evaluation for a Broadband Spectro	photometer System 1304
Po-Kai Chiu, Donyau Chiang, Wen-Hao Cho, Chien-Nan Hsiao, Chao-Te Lee, Fong	Zhi Chen
Soft-Error Tolerant Design in Near-Threshold-Voltage Compu	ing 1308
I-Chyn Wey, Si-Zhan Fang, Heng-Jui Chou, Zhan-You Wu	
Review of Security-Constrained Unit Commitment in a Large I	Power System 1310
Yuan-Kang Wu, Yi-Hua Li, Wen-Hua Hsu, Bo-Ren Lan	
Design of Wind Power Generators: Summary and Comparison	1314
Yuan-Kang Wu, Cheng-Zang Tsai, Yi-Hua Li	

Physical Characteristics of Nanoscale Titanium-Aluminum Alloy Powder during 3D Printing Laser Sintering Process - A Molecular Dynamics Study 1318

Ling-Feng Lai, Deng-Maw Lu, Chun-Hsien Li, Kun-Hsien Chen, Shun-Chang Lin, Yu-Chen Su, Shan Jiang, Day-Shan Liu, Kuei-Shu Hsu, Jian-Ming Lu, Ming-Hsiao Lee, Zhen Chen

Proceedings of IEEE International Conference on Applied System Innovation 20 IEEE ICASI 2018- Meen, Prior & Lam (E
Physical Characteristics of Nanoscale Niobium-Zirconium Alloy Powder during 3D
Printing Laser Sintering Process - A Molecular Dynamics Study 1322
Chao-Chen Li, Chun-Hsien Li, Shun-Chang Lin, Yu-Chen Su, Shan Jiang, Deng-Maw Lu, Jian-Ming Lu, Ming-Hsiao
Lee, Zhen Chen
The design of a crystal-off oscillator with robust on-chip PVT compensation 1326
Wei-Bin Yang, Chi-Hsuan Sun, Jhih-Cheng Chen, Horng-Yuan Shih, Yu-Lung Lo
A Novel New Idea of Data Hiding Using GEMD Technique 1330
Yi-Chun Weng, Wen-Chung Kuo, Chun-Cheng Wang, Yu-Chih Huang
International Security Competition and Debates on State Sovereignty in the Cyberspace
and Suggest Plausible Means 1334
Chih-Ping Chu, Te-Chao Liang, Ku-Chen Huang
Useful Life Characteristics of a LiFePO4 Battery for Estimating State of Battery Health 1338
Chi-Yao Wu, Chih-Hong Ke, Chung-Liang Chang, Zi-Yuan Chiou
A study on network users to use mobile devices to learn behavioral intentions 1342
Ding-Yu Liu, Chia-Sui Wang, Kuei-Shu Hsu
An investigation of vehicle wind turbine system 1346
Feng-Tsai Weng, Yao-Xian Huang
A Face-Recognition Approach based on Secret Sharing for User Authentication in
Public-Transportation Security 1350
Wen-Hui Lin, Bao-Hua Wu, Qian-Hua Huang
Define high quality Type-I InGaAsSb/AlGaAsSb QW laser fabrication process with
high-resolution x-ray diffraction 1354

A Precise Handover Algorithm for Wireless Communication Networks on High-speed 1358 **Mobile Environment** 

Ming-Hua Cheng, Hong-Yunn Chen, Wen-Shyang Hwang, Yan-Jing Wu, Cheng-Han Lin

Hui-Wen Cheng, Chien-Hung Lin, Chien-Ping Lee

### Research on the Island Intelligent Monitoring System Based on Beidou

1362

Huang Yanyu, Zheng Jiachun, Huang Jianwei

### **Author Index**