2020 IEEE 2nd Eurasia Conference on Biomedical Engineering, Healthcare and Sustainability (ECBIOS 2020)

Tainan, Taiwan 29 – 31 May 2020



IEEE Catalog Number: ISBN: CFP20ECF-POD 978-1-7281-8713-6

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:	CFP20ECF-POD
ISBN (Print-On-Demand):	978-1-7281-8713-6
ISBN (Online):	978-1-7281-8712-9

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>	
Functional Deployment of Drone Logistics <i>Mei-Chiao Lai, Dan Liu, Wu-Der Tsay</i>	1
Utilizing UAV for 3D Map for Urban Land Use in Tainan City, Taiwan Ching-Hsuan Wu, Ming-Shan Hsiao, Chien-Ming Chang	5
A Study on Species Identification Based on Leaf Contours of Taiwan Lauracea Fagaceae Plants Bor-Horng Sheu, Fu-Shan Chou, Chien-Kuei Chang, Yuan-Shien Zhen, Wen-Chih Lin, Wen-Ping Chen	ie and 8
• <u>Bioengineering</u>	
Experimental Analysis of the Advanced Clinical System for the Treatment of Pa with Vitreous Floaters Seong-Ran Lee	atients 12
Human Attention Recognition with Machine Learning From Brain-EEG Signals Reshad Hassan, Sakib Hasan, Md. Jubaer Hasan, Md. Rafat Jamader, David Eisenberg, Tanmoy Pias	16
Measurement of Effectiveness through Health Management System to Pr	event
Complications After Hip Surgery Seong-Ran Lee	20

• Communication, Networking & Broadcasting

A QoS Benchmark System for Telemedicine Communication Over 5G uRLLC and mMTC Scenarios 24
En-Cheng Liou, Shu-Ching Cheng
A Study on the Intention to Use the Online Face Mask Ordering System - An
Application of Network Psychometrics27
Yi-Horng Lai, Fen-Fen Huang
Application of UHF RFID Technology for Identification of Closely Spaced Medical
Equipment 32
Jiri Svub, Pavel Stasa, Filip Benes
Construction of Evaluation System of Smart Living Space for the Elderly Based on
Analytic Network Process 35
Pinrong He, Zhong-Hui Lu, Wei-Ling Hsu
Development of an Assistive Device via Smart Glasses 39
Chia-Sui Wang, Wesley Huang, Yih-Feng Chang, Chia-Mao Yeh, Zhi-Yao Xu
Environmental Monitoring and Smart Garbage Sorting System Based on LoRa Wireless
Transmission Technology43
Chun-Yen Chung, I-Ting Peng, Jong-Chao Yeh
Exploring Entrepreneurs' Trust in Mobile Social Networking Services47
Wei-Cheng Shen, Chun Hsiu Yeh, Chih-Cheng Chen
Medical Web-Based Role Play Enhances Teaching of Medical Terms 51
Kuang-Yun Ting
Objective Resource Beamforming in Broadband SWIPT System by Evolution
Algorithms 54

Wei Chien, Tzong-Tyng Hsieh, Chien-Ching Chiu, Yu-Ting Cheng, Chun-Lian Huang

Research on Robustness of Coupling Networks Based on Multi-subnet Compos	site
Complex Network Model	56
Ning Jia, Gengxin Sun, Chi-Cheng Chen, Sheng Bin	
Smart City Governance: Artificial Intelligence and Internet of Things	60
Xiaoyuan Li, Haiying Xu, Huan Shen, Wei-Ling Hsu, Pang-Yen Yu	
Usability in the app Interface Designing for the Elderly with Low-Vision in Taiwan a	and
Thailand	64
Yosssarund Kunaratana-angkul, Ko-chiu Wu, Yu Shin-Renn	
Virtual Reality Training System for Rehabilitation of Patients with Stroke Based	on
Compensatory Movement Detection	68
Pei-Jung Lin, Yu-Hsiang Huang, Stephen Hung	
• <u>Components, Circuits, Devices & Systems</u> A Kind of Cognitive Training Device for Autistic Children	73
Yang Liu, Shaoping Zuo, Chun-Liang Hsu	
Development of Software Interface for Transfer of Patient Medication Preparation fr	om
Simona Plischke, Jana Machutova, Pavel Stasa, Jakub Unucka	76
Fuzzy Logic Based Indoor Localization Using WLAN Infrastructure	81
Jaromir Hrad, Lukas Vojtech, Martin Cihlar, Pavel Stasa, Marek Neruda, Jiri Svub, Filip Benes	
Implementation of AQI Notification System Based on DVR and IoT	85
Chih-Min Wang, Jhih-Hao Chen, Guo-Jhe Ciou, Chia-Hsiung Kuo, Ping-Cheg Tsu, Gwo-Jia Jong	
Research on Intelligent Interactive System of Medical Equipment and Sickbed Yang Kai	89

Research on the Circuit Layout of High-Definition Multimedia Interface of NotebookComputer against the Interference of Radiation Noise92Wei Chien, Chien-Ching Chiu, Chiuan-Fu Hsiao, Kai-Xu Han

Study of an Integrated Intelligent System for Building Windows and Vehicle Management of Plant 95

Feng-Chia Chuang, Jen-Yung Lin, Jung-Jie Huang, Chia-Hua Shih

Study on Electronic Countermeasure of Notebook Computer HD Multimedia Interfacefor Electro-Magnetic Interference99Wei Chien, Liang-Qing Huang, Chien-Ching Chiu, Chiuan-Fu Hsiao, Yu-Ting Cheng

• Computing & Processing (HardwareSoftware)

A Computational Model Refinement for Visibility Graph Analysis	102
Chi-Wei Lee, Benson P. C. Liu, Chyi-Gang Kuo	

A Study on Public Acceptability of Traditional Chinese Medicine Meridian Instruments 105 Yun-He Wang, Feng-Chia Chuang, Chang-Ru Chang, Tzu-Wei Chuang, Hsiu-Wen Yeh, Chun-Li Chang

A Summary of Virtual Reality, Augmented Reality and Mixed Reality	Technologies in
Film and Television Creative Industries	108
Rui Ge, Tsung-Chih Hsiao	

Algorithms for Multi-Functional Complex Network Model	112
Min Yuan, Sheng Bin, Chi-Cheng Chen, Gengxin Sun	

An Efficiency Analysis of Artificial Intelligence Medical Equipment for Civil Use 116 Chun-Li Chang, Chang-Ru Chang, Tzu-Wei Chuang, Yun-He Wang, Chih-Chun Hou, Huei-Jhen Chen, Feng-Chia Chuang

An Electronic Fence Application in in Mass Rapid Transit Station Scenarios wit	h the
Edge-Computing Approach	119
Wesley Huang, Chia-Sui Wang, Yih-Feng Chang, Chia-Mao Yeh, Jason Lin	
Analysis on Functional Demand of Mobile-Health APP for Elders	122
Dan Liu, Hue-Hong Hsieh, Wu-Der Tsay, Me-Hua Ke	
Artificial Intelligence Assists Novice Designer to Improve Problem-Solving Abil	ity of
Interior Floor Plan	126
Jung-Hsuan Chan, Yuan-Jung Lee	
Artificial Neural Network Application to the Stroke Prediction	130
Chun-Cheng Peng, Shih-Hao Wang, Syue-Ji Liu, Yun-Kai Yang, Bo-Han Liao	
Artificial-Neural-Network-Based Consumer Behavior Prediction: A Survey	134
Chun-Cheng Peng, Yuan-Zhi Wang, Chun-Wel Huang	
Auto-ID Technology and the Internet of Things to Enhance the Quality of H	ealth
Services U-Health Concept	137
Jakub Unucka, Pavel Stasa, Filip Benes, Jiri Svub, Lukas Vojtech, Marek Neruda, Patrik Urban	
Cardiovascular Diseases Prediction Using Artificial Neural Networks: A Survey	141
Chun-Cheng Peng, Yi-Chun Lai, Chun-Wei Huang, Jun-Gong Wang, Shi-Hao Wang, Yuan-Zhi Wang	
Designing Sustainable Healthcare Service Based on Dynamic Extraction	on of
Requirements Hidden from User's Language	145
Sadayo Hirata	
Heart Disease Prediction Using Artificial Neural Networks: A Survey	147
Chun-Chen Peng, Chun-Wei Huang, Yi-Chun Lai	
Interaction Design for Smart Healthcare System Considering Older Adults' Health	y and
Wellbeing Lifestyles	151
Chen Li, Song Xu	

2nd IEEE Eurasia Conference on Biomedical Engineering, Healthcare and Sustainability 2020

Machine Learning Implementation on BLDCM Commutation Seng-Chi Chen, Dwi Sudarno Putra	154
On Machine Learning Models for Heart Disease Diagnosis <i>Chu-Hsing Lin, Po-Kai Yang, Yu-Chiao Lin, Pin-Kuei Fu</i>	158
Possibility of Procedure Automation in Extracting Potential User Needs for N Product Design Sanae Aoyama, Sadayo Hirata	Vew 162
Prediction of LME lead spot price by neural network and NARX model <i>Chun-Cheng Peng, Chia-Wei Yeh, Jun-Gong Wang, Shih-Hao Wang, Chung-Wei Huang</i>	165
Privacy on Medical Big Data Chih-Chun Hou, Chun-Li Chang, Feng-Chia Chuang, Bing Li, Li-Yu Lai	169
Research on Face Image Morphing Based on Automatic Feature Detection <i>Tian Guanglai, Chi-Cheng Chen, Sun Gengxin, Bin Sheng</i>	172
Survey of Forex Price Forecasting Approaches based on Artificial Neural Networks Chun-Cheng Peng, Jun-Gong Wang, Chia-Wei Yeh	175
The Concept of Sustainability Integrated into the Interactive Shadow Play Inte	tive 179
The Development of a Life-saving Intelligent Clothing Chiwei Chen	182

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

Analytic Hierarchy Process to Establish Criteria for Design Planning of Historical Sites

Applying Linguistic VIKOR and Entropy to Evaluate Competitive Ability of Medic	al
Tourism in Taiwan 19	9 0
Yen-Hung Chen	
Determinants Analysis of the Carbon Trading Market 19	93
Xiao-wei Lin, Wu-Der Tsay, Xiu-feng You	
Matrix Decomposition Recommendation Algorithm Based on Multiple Soci	al
Relationships 19	97
Cuijuan Gong, Gengxin Sun, Chi-Cheng Chen, Sheng Bin	
Maximizing Social Influence in Nearly Optimal Time: SRIS model 20)1
Sheng Bin, Chi-Cheng Chen, Gengxin Sun	
<u>Photonics & Electro-Optics</u>	
A Research on Relevance Between Photoplethysmography Signal and External Stimu	li
20)4
Tzu-Ming Wang, Zhi-Hao Wang, Po-Jen Cheng, Wei-Ching Hsieh, Chia-Hsiung Kuo, Gwo-Jia Jong	

• Power, Energy, & Industry Applications

Changing Energy Efficiency in Energy-Deficient Shandong, China	208
Sheng-Wen Tseng, Pei-Hua Huang, Sabrina Habich-Sobiegalla, Yen-Yu Chen	

<u>Robotics & Control Systems</u>

Research on Aromatherapy Relieving Anxiety of Menopausal	Women and Introducing
Artificial Intelligence and Robot Arms	212
Mei-Chiao Lai, Wu-Der Tsay, Me-Hua Ke	

2nd IEEE Eurasia Conference on Biomedical Engineering, Healthcare and Sustainability 2020

• Signal Processing & Analysis

EEG and ECG in Reducing Smartphone Overuse by Multiple Leisure Activities	216
Li-Shiue Gau, Meng-I Chen, Hung-Yi Chu, Hsiu-Tan Chu, Min-Shan Liu	

Implement an IOT Platform of Biosignal Monitoring for Nurse Station	219
Pei-Jarn Chen, Jui-Yu Weng, Yi-Kai Chiou	

• Transportation

A Novel Intelligent Controller for Improved Transient Performance of S	SEIG-based
Wave Energy Conversion System	223
Kai-Hung Lu, Chih-Ming Hong, Xin Gong, Mong-Fong Horng, Yu Cao	

• Author Index

227