2021 IEEE 3rd Eurasia Conference on Biomedical Engineering, Healthcare and Sustainability (ECBIOS 2021)

Tainan, Taiwan 28 – 30 May 2021



IEEE Catalog Number: ISBN: CFP21ECF-POD 978-1-7281-9305-2

Copyright © 2021 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:	CFP21ECF-POD
ISBN (Print-On-Demand):	978-1-7281-9305-2
ISBN (Online):	978-1-7281-9304-5

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

• Editorial	II
Table of Content	III

• **Bioengineering**

Analysis of EMG Based Emotion Recognition for Multiple People and Emotions1Shraddha A. Mithbavkar, Milind S. Shah

Current Problems, Recent Advances and Future Trends in the Design andManufacturing of Blood Glucose Monitoring Systems5
Hsin-Yi Kuo, Ho Chang, Wen-Chieh Lee, Rahnfong Lee
Development and Control of Hand Exoskeleton System Using Intended Movement 9
Shahrol Mohamaddan, Herman Khamis, Annisa Jamali, Saidatul Ardeenawatie Awang, Noor Ayuni Che Zakaria,
Akihiko Hanafusa
Development of Low-voltage Urine Sample Conductivity Measurement System for
Kidney Stone Risk Assessment13
Wen-Yaw Chung, Roozbeh Falah Ramezani, Cheng-Hsin Li, Vincent F. Tsai, Monica Mayeni
Development of Microneedle Patches for Insulin Delivery 16
Janistar Sakpatitha, Nattapol Damrongplasit, Alongkorn Pimpin, Tanapat Palaga, Werayut Srituravanich
Differencing Time Series as an Important Feature Extraction for Intradialytic
Hypotension Prediction using Machine Learning19
Jiun-Yi Yang, Hsiang Wei Hu, Chih-Hao Liu, Kuan-Yu Chen, Chi-Hin Un, Chih-Chiang Huang, Chou-Cheng Chen,
Chou-Ching K. Lin, Hsuan Chang, Hsuan-Ming Lin
EEG-based Drowsiness Detection from Ocular Indices Using Ensemble Classification 21

Sreeza Tarafder, Nasreen Badruddin, Norashikin Yahya, Ashvaany Egambaram

Effect of Alpha Wave-Containing Music on the Psychological Stress Level of Hospital Staffs and their Cognitive Performance 25
Tran Vu Quang Thinh, Nguyen Lam Quang, An Hoang Minh Anh, Trang Hoang Long, Nguyen Thanh Hieu,
Tran Van Luan, Nguyen Trong Kien, Tran Tien Tai, Ho Hai Truong Giang, Vo Van Toi, Ha Thi Thanh Huong
Effects of Increased Catheter Contact Force on the Ablation Impedance in the
Radiofrequency Catheter Ablation of Cardiac Arrhythmias29
Kriengsak Masnok, Nobuo Watanabe
Finger Induced Auto-Thermogenesis33
Debadutta Subudhi, R. K. Venkatesan, Kalpana Devi, M. Manivannan
Investigating the influence through EEG: Using Technology to Introduce Cognitive
Training for Patients with Mild Dementia38
Pei-Fen Wu, Shao-Wei Yen, Kuang-Yi Fan
Investigation of the Usage of Oil Palm Harvesting Tools on Work Related
Musculoskeletal Disorders of Lower Limb41
Shahrol Mohamaddan, Magdalene Andrew-Munot, Shirley Johnathan Tanjong, Siti Zawiah Md Dawal, Keith Case, Akihiko Hanafusa
Knee Exoskeleton- Review of Knee Musculature and Exoskeleton Device Proposed
Design 45
Mathew Thomas, Frank Washko, Daniel Einstein, Rico Picone, Anna Thomas
Lower Limbs EMG Signal Analysis for Bottom Group of Muscles Fitness Norm Before
and After Intensive Exercise49
Ching-Kun Chen, Shyan-Lung Lin, Tasi-Chu Wang, Chih-Cheng Chen, Yang-Si Huang, Chieh-Liang Wu
Mechanical Design of a Novel Surgical Laparoscopic Simulator for Telemedicine
Assistance and Physician Training during Aerospace Applications 53
José Cornejo, Jorge A. Cornejo-Aguilar, Raul Sebastian, Paul Perales, Cristians Gonzalez, Mariela Vargas,
Enrique F. Elli

Numerical prediction for Systolic Blood Pressure in Intradialytic Hypotension UsingTime-relevant RNN Models57Nai-Yun Tung, Hsiang Wei Hu, Hsin-Yin Chi, Kuan-Yu Chen, Junne-Ming Sung, Kuan-Hung Liu, Zachary Boyce,Chou- Ching Lin, David Law, Chang-Chia Yu, Chen-Ying Chen, Hsuan-Ming Lin

Recording breathing volumes with magnetic motion sensors, dedicated to COPD during the CPT session 60

Marine Loubet, Laurent Goujon, Christine Barthod

Semi-supervised Gastrointestinal Lesion Segmentation using Adversarial Learning 63

Zenebe Markos Lonseko, Prince Ebenezer Adjei, Wenju Du, Chengsi Luo, Yingchun Wang, Dingcan Hu, Tao Gan, Nini Rao

Survival Prediction in Patients with Diffuse Large B-cell Lymphoma Using Logistic and Neural Network Models 67

Chin-Chuan Chang, Chien-Hua Chen, Jer-Guang Hsieh, Jyh-Horng Jeng

The New Method of Feature Selection for Intradialytic Hypotension Prediction	using
Machine learning	69
Hsiang Wei Hu, Jiun-Yi Yang, Chi-Hin Un, Kuan-Yu Chen, Chih-Chiang Huang, Rua-Huan Tsaih,	
Chou-Ching K. Lin, Hsuan Chang, Hsuan-Ming Lin	

The Use of IgY (Immunoglobulin Yolk) in Cancer Prevention Seen in Liver	and
Stomach Cancers	71
David C. P. Chen	
Using Deep Learning Algorithms in Chest X-ray Image COVID-19 Diagnosis	74
Yu-Chih Chang, An-Shun Liu, Woei-Chyn Chu	
Using Deep Learning to Locate Lung Tumor from Chest X-ray Images	77

Pei-Jing Chan, An-Shun Liu, Woei-Chyn Chu

3rd IEEE Eurasia Conference on Biomedical Engineering, Healthcare and Sustainability 2021

• <u>Communication, Networking & Broadcasting</u>

A Legacy Infrastructure-based Mechanism for Moving Target Defense Che-Wei Huang, I-Hsien Liu, Jung-Shian Li, Chi-Che Wu, Chu-Fen Li, Chuan-Gang Liu	80
A Priority Contention Window Mechanism for Ad Hoc Network So-Tsung Chou, Zhang-Bin Chen, Jie Yao, Shou-Shung Chou	84
Apply LoRa Technology to Construct an Air Quality Monitoring IoT System Solongo Od, Hui-Hong Huang, Jong-Bi Wei	88
Comments on a Three-factor Anonymous User Authentication Scheme for Internet Things Environments Ya-Fen Chang, Kuan-Yu Lai, Wei-Liang Tai	of 92
FBS-based One-bit Precoding Scheme for Large-scale Multi-antenna Systems Kin Tim Lao, Kelvin Kuang-Chi Lee	96
How Older Adults' User Experiences of Smart Healthcare System are Affected by th Cultural Differences 1 Chen Li, Song Xu	eir 100
Improve the Indoor Air Quality Based on Internet of Things1Solongo Od, Hao-Chen Hsu, Jong-Bi Wei	105
Integration of MQTT Communication and Fire Sensor for Hospital Alarm System 1 Lan-Ying Chang, Chen-Kuei Li, Shan-Ju Wang, Wei-Lung Mao, Yu-Chen Chang, Yao-Teng Yang, Yun-Yi Li, 1 Chun-Chi Wang 1	109
Investigation on Critical Factors of Smart Green Building in the Era of the Internet Things Sean Te-Hsun Lin, Sandy Yu-Rung Yang, Yongyi Lu, Jing Yang	of 13
The Sustainability Efficiency Measurement in Network DEA with Slacks-bas	ed

117

Fung-Bao Liu, Cheng-Kai Hu, Cheng-Feng Hu

Measures

• <u>Components, Circuits, Devices & Systems</u>

A Design of Circuit Break Detector for a P-type Fire Detector Central Control121Sung-En Lien, Wen-Ping Chen, Ho-Chi Lien121

A Vertical-Location Metric Based on Characteristics of Barometric Pressure Sensors 123 Yih-Shyh Chiou, Chun-Yi Chou, Shih-Lun Chen, Ting-Lan Lin

An Exploration of Online Teaching Based on Arduino Virtual Simulation Experiments 126

Honglin Yang, Tsung-Chih Hsiao, Keyun Zhu, Yanrong Yang, Liangfang Guo

Pipelined ADC in Parallel and Low Noise Amplifier Design for Neural Recording Device 129

Wen-Cheng Lai

• <u>Computing & Processing (HardwareSoftware)</u>

A Study on Training Course for Staffs to Solve Expertise Issues with Multiple Criteria Decision Making Methodology – a Case of PC-based Information Security Monitoring Tool Development 134

Chen-Hua Fu, Chih-Yung Chen

An AMDOCT-NET for Automated AMD Detection under Evaluations of Different Image Size, Denoising and Cropping 138

Hong-Yu You, Hsu-Ting Wei, Cheng-Hung Lin, Jie-Yi Ji, Yu-Heng Liu, Cheng-Kai Lu, Jia-Kang Wang, Tzu-Lun Huang

An Edge-Based Resource Allocation Optimization for the Internet of Medical Things (IoMT) 143

Eyhab Al-Masri

3rd IEEE Eurasia Conference on Biomedical Engineering, Healthcare and Sustainability 2021

An Image Recognition-based Distance Measurement Technique for Real-time Locating of Construction Workers 148
Wen Der Yu, Hsien Kuan Chang, Yu Cheng Hsie, Alexey Bulgakov
An Implementation and Development of Distributed Visualized Information Device
via MQTT Broker Based on Internet of Thing Technology 152
Yung-Chung Tsao, Yaw-Wen Kuo, Chih-Jen Hsiao, Chaokung Hwang, Hung-Chin Hsieh
Constructing the Seniors Learns XR Innovative Night Market Play Situation with ARCS
Theory 156
Chi-Hui Chiang
Crop Disease Detection by Image Processing Using Modified Alexnet 159
Jui-Feng Yeh, Sung-Yi Wang, Yi-Ping Chen
Developing a Cloud Information Monitoring and Recommendation Multi-agent System
based on Artificial Intelligence Technology for Smart Energy-saving161Sheng-Yuan Yang
Developing A Parser Framework based on OpenPose Skeleton Detection165Lawrence Y. Deng, Xiang Yann Lim, See Sang Ho
Effects of Incorporating AR-based Mobile Learning System on Elementary School
Students' Perceived Usefulness of M-learning 169
Jung-Hua Lo, Yu-Fan Lai
Efficient Deep Learning-driven Approach for PM2.5 Forecasting at Different Locations
In Spain 173
Abdelkader dairi, Fouzi Harrou, Ying Sun
Evaluation of an Intelligent Edge Computing System for the Hospital Intensive Care
Unit 179

Serge Ismael Zida, Yue-Der Lin, Cheng Lin Lee, Yi Lun Tsai

Health Warning Scheme Based on Image Recognition with Garmin Connect Mol App	bile 183
Chun-Liang Yang, Zong-Yuan Li, Yi-Chen Lin	
Image Classification of Cassava Leaf Disease Based on Residual Network Hong Chong Choi, Tsung-Chih Hsiao	185
Influential Components for the Sustainability of IoT-enabled Smart Systems: A Hierarchical Analysis Wei Hsiu Weng	187
Institutional Research: Issue-Oriented Data Integration and System Construction Sheng-Kuei Hsu	191
Integrating IOT, Game Engineering and Data Modeling with 2D-3D Design Developing Virtual-Physical Interactive Cognition Game Box Pai-Hsun Chen	1 in 195
Interactive Mobile App for Self-Supervised Health Management Sheng-Min Chiu, Yi-Chung Chen, Jou-Wei Lin, Cheng-Hsien Tsai, Chiang Lee	199
Learning Risk Prediction Model Based on Data Analysis Yuanyuan Hou	202
Low-Computation-Cost Data Hiding Scheme Based on 4-2 Double-layer Square Ma Matrix Dong-Xu Liu, Tsung-Chih Hsiao	agic 205
Machine Learning Approach for Risk Prediction of Erosive Esophagitis in a Hea Check-up Population in Taiwan Po Hsiang Lin, Jer-Guang Hsieh, Pin-Chieh Wu, Hsien-Chung Yu, Jyh-Horng Jeng	alth 208
Policy and Value Deep RL for Temporal Language-Agnostic Street Image Caption	ing 211

Christopher Chun Ki Chan, Chih-Cheng Chen, Steven Delaney, Cheng-Fu Yang

3rd IEEE Eurasia Conference on Biomedical Engineering, Healthcare and Sustainability 2021

Simulation of HIL Analog Power Meter Connection Technology for Vehicle
Autonomous Driving 215
Li-Xin Lin, Zhi-Yao Xu, Jinn-Feng Jiang, Hung-Yuan Wei, Kuei-Shu Hsu
Stability Improvements of Newly-Developed Planar Brain-PET Scanner219Hsin-Chin Liang, Chen-Han Cheng
Towards Mitigating Probable Road Mishaps through DQN Based Deep Reinforcement Learning 222 Md. Farhan Sadiq, Nafisa Tasneem, Mehnaj Ahmed, Salman Md. Sultan, Sakib Hasan
Using Big Data Analytics on Health Industry Development: The Empirical Intellectual
Property Analysis from Stem Cell Therapy 226
Tse-An Chen, Shih-Chang Tsai, Kae-Kuen Hu
Using Internet of Things to Tackle Covid-19: A Systematic Review230Darko Andročec
Using Machine Learning to Analyze and Predict the Relations Between Cardiovascular
Disease Incidence, Extreme Temperature and Air Pollution234
Yu-Chiao Lin, Chiao-Hsu Tsai, Hui-Tsung Hsu, Chu-Hsing Lin
Vertical-Intersection-Based Top-Down Algorithm for Frequent Itemset Mining on
MapReduce 238
Hsing-Lung Chen, Hao-Yu Wang, Han-Sheng Chen

• Fields, Waves & Electromagnetics

Influence of Inclined Magnetic Field on Heat Transfer Transitions of Nanofluids Flow 243 Chia-Ching Chu, Chuan-Chieh Liao

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

Applying fuzzy Delphi Method to Construct Evaluation Criteria for Online English Teaching 247

Sandy Yu-Rung Yang, Sean Te-Hsun Lin, Yilin Li, Yuhao Xu

• <u>Geoscience</u>

Applying Big Data of Geographic Information to Analyze the Accessibility of ElderlyCare Institutions251

Bang-Wen Jeang, Xiaofan Sun, Xue Wu, Wei-Ling Hsu

• <u>Photonics & Electro-Optics</u>

Aluminum Oxide Thin Film Passivation Prepared by VHF-PEALD and Its Application of Light Induced µm-Particle Screening Biochip 255

Jia-Hao Lin, Hung-Wei Wu, You-Sian Chen, Cheng-Yuan Hung, Wei-Chen Tien, Shih-Kun Liu, Tzuu-Shaang Wey

• Power, Energy, & Industry Applications

Detecting Cyber-Attacks in Modern Power Systems Using an Unsupervised Monitoring Technique 259

Benamar Bouyeddou, Fouzi Harrou, Ying Sun

Numerical Simulation of Hydrogen Production Trends with Porosity of the Electrode of URSOFC 264

Jai-Houng Leu, Yancheng Zhang, Ay Su, Tian-Syung Lan

Renovation of Existing Residential Communities Using Green Energy Conservation Technology 266

Xiangli Zhao, Jiarui Qi, Hsi-Chi Yang

• <u>Robotics & Control Systems</u>

A Self-Adaptive IoT-based Approach for Improving the Decision Making of Active Surgical Robots in Hospitals 270

Alina Saduova, Eyhab Al-Masri

An Implementation and Development of Information Delivery for PID Controller Based on Internet of Thing 274 Yung-Chung Tsao, Yaw-Wen Kuo, Ming-Chang Shih, Jun-Wei Chang, Jing-Suei Wang, Hsuan-Wei Wang

On the Study of Smart Medical Care System Working in Senior Citizens Housing and

 Nursing Homes
 278

 De-Rong Lu, Chang-Wei Chai, Kuo-Ho Su, Yu-Sheng Lin

Research and Development of Synchronous Monitoring for Weight Discrimination andArrangement Control System284

Chin-Shan Chen, Che-Hao Lin

• Signal Processing & Analysis

A Study on Deep Reinforcement Learning Based Traffic Signal Control for Mitigating Traffic Congestion 288

292

Farjana Islam Shashi, Salman Md Sultan, Afroza Khatun, Tangina Sultana, Tahira Alam

Author Index