2022 IEEE 4th Eurasia Conference on Biomedical Engineering, Healthcare and Sustainability **(ECBIOS 2022)**

Tainan, Taiwan 27 - 29 May 2022



IEEE Catalog Number: CFP22ECF-POD ISBN:

978-1-6654-0834-9

Copyright © 2022 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:
 CFP22ECF-POD

 ISBN (Print-On-Demand):
 978-1-6654-0834-9

 ISBN (Online):
 978-1-7281-9579-7

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

Wen-Fu Yang, Chung Te Ting

Editorial	II
Table of Content	III
• <u>Bioengineering</u>	
A Novel Method of Detecting Neovascularization Regions i	n Digital Fundus
Photographs	1
Shashika Chamod Munasingha, Kodithuwakkuge Keerthi Priyankara, Ravindu Gimantha Up	pasena, Akira Ikeda
Analysis of Research Value and Significance of ANXA2 in Pancrea	tic Cancer Based on
Medical Database Mining	5
Jie Fu, Xiaodong Cui	
Automatic Detection of Cardiac Ejection Rate in Left Ventricular	Photography Using
Deep Learning	8
Wenyuan Lin, Hsiang-Wei Hu, Nai-Yun Tung, Ren-Syuan Huang, Wei-Ming Lin, You-Mi	ng Hu, Sheng-Yao Huang,
Shin-Yu Kao, Chun-Yi Lee, Shao-Ni Shih, Chin-Yu Wu, Wei-Ting Chang	
Brain Cell Segmentation and Detection from the LIVECell Dataset U	sing Deep Learning
with the EfficientDet Model	12
Hoang Nhut Huynh, Quy Tan Ha, Anh Tu Tran, Hong Duyen Trinh Tran, Phuong Anh Bi	ui, Trung Nghia Tran
Breast Tumor Detection Using Multi-Channel 62-69 GHz Millimete	r-wave 3D Imaging
Technology	16
Jen-Li Kao, Yi-Ping Chao	
Comparative Analysis of Electronic Bioinformatics Testing and M	ledical Biochemical
Testing in Predicting Disease Risk	N/A

Comparative Study of State-of-the-art Face Landmark Detectors for Eye State Classification in Subjects with Face Occlusion Kiranraj Siva Shanmugam, Nasreen Badruddin, Vijanth S Asirvadam
Comparison of Decision Tree J48 and CART in Liver Cancer Symptom with CARNEGIE-MELLON UNIVERSITY Data 28 Johannes K. Chiang, Renhe Chi
Detection of Acute Blood Transfusion Reaction by Fuzzy Theory Chau-Shing Wang, Zong-Lin Yeh 32
Effect Analysis of Different Iodine Doses on Mouse Kidney Yitong Song, Feng Wang, Yujie Xin, Zhanxiu Cai
Estimation and Implication of Time-Varying Reproduction Numbers During COVID-19 Pandemic in the UK N/A Jiangjiang Yan, Ruochen Huang, Wuliang Yin
Implementation of Weakly Supervised Vitiligo Treatment Evaluation System Chihhsiong Shih, Chu-Hsing Lin, Yu-Ching Weng, Jhen Yu Jian, Yu-Chiao Lin
Introducing QL4POMR CRUD BFF for Processing IPS Standard Patient Summary Report on FHIR Sabah Mohammed, Jinan Fiaidhi, Darien Sawyer
Multi-model Comparison of Cardiac Segmentation Model for Angiocardiography by Deep Learning 54 Hsiang-Wei Hu, You-Ming Hu, Yun-Ting Lee, Wei-Ming Lin, Nai-Yun Tung, Ren-Syuan Huang, Chun-Yi Lee, Wei-Ting Chang
Numerical Simulations of Coronary Artery Diseases Using a Differential Hybrid Petri Net Model of the Cardiovascular System 58 André A. Jorge, Fabrício Junqueira, Luis A. M. Riascos, Diolino J. Santos Filho, Paulo E. Miyagi

Removal of Hazard Substances from Water by Using Ionic Liquid/deep Eutectic
Solvent@β-Cyclodextrin Sorbent Discs N/A
Na Liu, Hangping Chen, Yong Cao, Yu Cao, Tian Yao, Shun Yao
Research on Visual Fatigue Determination Based on Multi-Feature Fusion [Jiawei Wen, Heling Zhang, Zeyu Lin, Chong Zuo, Qizhuo Huang, Zhifeng Xiao] [Jiawei Wen, Heling Zhang, Zeyu Lin, Chong Zuo, Qizhuo Huang, Zhifeng Xiao]
Juwet Wen, Henry Zhang, Zega Em, Chong Zuo, Qizhao Haang, Zhijeng Xiao
Supercritical Carbon Dioxide Decellularized Porcine Dermal Matrix Accelerated
Gingival Keratinization by Modified Apically Positioned Flap Technique 70
Yi-Hsueh Lin, Srinivasan Periasamy, Dar-Jen Hsieh
Supercritical Carbon Dioxide Processed Porcine Acellular Dermal Matrix Paste and
Powder for Advanced Wound Healing 74
Yun-Nan Lin, Yun-Ju Chen, Dur-Zong Hsu, Periasamy Srinivasan, Dar-Jen Hsieh
Two-Way Interaction (Aorta Blood-Artery) using Computational Fluid Dynamics (CFD)
Simulation 79
Mohammad AL-Rawi
Viscoelastic Properties of Osteoarthritic Human Knee Articular Cartilage 83
Jaganath Anand Gaonkar, Rajesh Kumar
• Communication, Networking & Broadcasting
Comparative Analysis of Digital Contact Tracing Technologies for Informing Public
Health Policies N/A
Tsz Ho Kwan
Implementation and Design of Physical/Digital Switches Modified from Sonoff Product
Based on Internet of Things 93
Yung-Chung Tsao, Yaw-Wen Kuo, Chia-Chun Wu, Yin-Te Tsai, Chihcheng Hsu, Chiyang Li, Han-Ching Wang

Long Distance Communication System for Areas without Network Infrastructure

Telung Pan, Wei Chun Hsu

99

Wireless MESH Networks and its Application in Sports Agility Test Enpu Wang, Kan Cao, Baohua Tan	102
• Components, Circuits, Devices & Systems	
Application of Indium Oxide Flexible Humidity Sensor in Skin Breath Detection Chih-Chin Yang, Jia-En Liou, Ting-Ruei Hsu	107
Application of Thermal Image to Indoor Environment Temperature Monitoring Abnormal Notification System Kuo-Tai Hsu, Hong-Ting Chen, Wen-Ping Chen	and 112
Design of Electronic Backrest Actively Monitoring Sitting Posture Shuo Qin, Feng Wang, Zhipeng Suo, Zhanxiu Cai	118
Design of Intelligent Energy-Saving Controller Using Faucet Kuo-Tai Hsu, Zhi-Yu Wang, Wen-Ping Chen	122
Implementation and Design of Water Flow Meter of Smart Home Integrated versions. Environment Monitor System Yung-Chung Tsao, Yaw-Wen Kuo, Chia-Chun Wu, Yin-Te Tsai, Chihcheng Hsu, Liulin Ho, Han-Ching Wang	vith 126
Wireless Energy Receiving System Combined with Array Hsin-Chun Chiu, Wan-Ying Lin, Jau-Jr Lin	132
• Computing & Processing (Hardware / Software)	
Application of Augmented Reality for Equipment Maintenance and Employee Train in Manufacturing Plant Hung-Hsiou Hsu. Chih-Yao Chuang	ning 136

Applicative Research of Data-mining Algorithm in Electronic Medical Record System
Xiang Gao, Xinyan Gan
Blockchain-based Healthcare System for Elderly Care Aishwarya Gowda A G, Hui-Kai Su, Wen-Kai Kuo
Comparative Analysis of ML algorithms for Predictive Prenatal Monitoring 148 John Mark Bautista, Rosula S.J. Reyes
Countermeasure of Polluting Health-Related Dataset for Data Mining I-Hsien Liu, Jung-Shian Li, Yen-Chu Peng, Meng-Huan Lee, Chuan-Gang Liu 152
Data Imbalance in Immunity Bone Age Assessment System Using Independent Autoencoders Ching-Tung Peng, Yung-Kuan Chan, Shyr-Shen Yu
Design and Implementation of Database Query System of Clinical Chinese Medicine Knowledge Shasha He, Wenjiao Fu
Detection of Android Malware Behavior in Browser Downloads163Min-Hao Wu, Limin Yi, Ting-Cheng Chang, Yiwan Chen, Caiping Dai, Sangjian Chen
Digital image: Application of Holographic Projection on Protection of Guangdong Puppet Show N/A Song Xu, Chen Li, Peng Wei Hsiao, Huan Hu
Evaluating the Effectiveness of the Food and Agriculture Education Through A Virtual Reality Game in Taiwan N/A Ya-Ming Shiue, Chuan-Gang Liu, Yu-Cheng Liang, Bo-Wen Zheng, Kun-Ting Chen, Zi-Yuan Hong
Evaluation and Obstacle Factors of Water Resources and Environment Carrying Capacity in Xi'an Based on TOPSIS and Fuzzy Comprehensive Evaluation N/A Peiyu Zhao, Xunlian Si, Zhonghui Dong

Geographic Information System for Analyzing the Accessibility of Nursing Fac	cilities
For the Elderly	N/A
Wei-Ling Hsu, Yuanyuan Lu, Gengchen Han, Shan Gao, Zuorong Dong	
Green Smart Cities of 5G IoT Era: Data Mining Analysis and Science Mapping M	Iethod
	N/A
Wei-Ling Hsu, Miao Qiao, Haiying Xu, Chen-Yuan Chiu	
Influence Mechanism of Physical Health Tracking on Sustainability of Physical Ex	xercise
under Big Data Computation	N/A
Zhouxiang Shan, Feng Liang	
Innovative Recall Farm Situation with Sharing Experiential Learning by VR Techn	nology
	N/A
Chi-Hui Chiang	
Intelligent System for Decision-Making in Hospital Pharmacy	201
Eric Kin-Lap Lee, Pei-Yi Lin, Wesley Huang, Zhi-Yuan Su	
Machine Learning Algorithms for ccRCC Data Analysis	203
Hui-Yu Tsai, Wei-Chi Lee, Chang-Xing Shih, Shao-Hung Liu, Hui-Yin Chang, Hui-Ching Wu, Ming-Hseng	Tseng
Machine Learning for Ischaemic Heart Disease Diagnostic Analysis	207
Ruiming Xing, James Meng	
MCI Detection Based on Deep Learning with Voice Spectrogram	212
Hong-Han (Hank) Chau, Yawgeng Chau, Hsiao-Lun Wang, Yi-Fang Chuang, Chien-Cheng Lee	
Mobile-based Patient-centric EMR Sharing System Using Blockchain	217
Kanwar Muhammad Afaq, Prayitno, Yuan-Yu Tsai, Yu-Ching Chen, Zon-Yin Shae	
Multi-model Comparison for Classification of Medical Records using the Bio	BERT
Models	221
Nai-Yun Tung, Hsiang-Wei Hu, Ting-Wei Chang, You-Ming Hu, Hsuan-Ming Lin	

Chie Chan Clare Chie Her Chan In Come Heid, Ide Here Learning	225
Chin-Chuan Chang, Chien-Hua Chen, Jer-Guang Hsieh, Jyh-Horng Jeng	
Quantum of Corneal Scarring Calculation by Image Analysis of Anterior Segment	OCT
Images	228
Cassandra D Solomons, Ammu Anna Mathew, Karthikeyan V, Vivekanandan Shanmugasundaram, Hannah	Mary
Thomas, A Sathya, Jeyanth Rose	
Research on Fall Detection Method of Empty-nesters Based on Computer Vision	232
Yaochang Xi, Peijiang Chen, Zhenxing Fu	
Stress Detection in Video Feed: Utilizing Facial Action Units as Indicators in Var	ว่ากบร
Machine Learning Algorithms	236
Rizzah Grace Llanes, Rosula Reyes	
Telemedicine System Based on Mixed Reality and Cognitive Speech Ser	vice
Technologies	241
Pei-Jung Lin, Bo-Chang Tsai, Yung-Wei Tsai	
Using Deep Learning to Predict Mortality in Myocardial Infarction Patients	245
Chu-Hsing Lin, Ting-Chieh Weng, Chiao-Hsu Tsai	
• Fields, Waves & Electromagnetics	
Analysis and Simulation of Magnetic Field Modelling of Guidance System	s in
Interventional Therapy	249
Mengchen Wang, Gen Li, Zunliang Chen, Baohua Tan, Hongbin Chen	

• Photonics & Electro-Optics

Investigation of the Glucose Molar Absorptivity Concerning Sugar Concentration at the Wavelengths 1300 nm and 1550 nm for Developing a Non-invasive Blood Glucose Monitoring Device 254

Van Phat Truong, My Nga Truong, Quy Tan Ha, Anh Tu Tran, Trung Tin Tran, Trung Nghia Tran

• Robotics & Control Systems

Phoneme-Viseme Mapping for Sinhala Speaking Robot for Sri Lankan Healthcare Applications 258

W.G.V.K. Wakkumbura, R.A.H. Madhubhashana, P.M.K. Alahakoon, W.G.C.W. Kumara, M.N.A. Hinas

• Signal Processing & Analysis

Classification of Prehospital-Electrocardiograms taken in Ambulance According to Severity using Deep Learning Neural Network 263

Ryo Oikawa, Akio Doi, Basabi Chakraborty, Tomonori Itoh, Osamu Nishiyama

• <u>Transportation</u>

Wireless Pacemaker Battery Charger

267

Wafaa Salloum, Yasser Ghosn, Abbas Fardoun

Author Index 271