2024 IEEE 6th Eurasia **Conference on Biomedical** Engineering, Healthcare and **Sustainability (ECBIOS 2024)**

Tainan, Taiwan 14-16 June 2024



IEEE Catalog Number:

CFP24ECF-POD **ISBN**: 979-8-3503-9614-0

Copyright © 2024 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:CFP24ECF-PODISBN (Print-On-Demand):979-8-3503-9614-0ISBN (Online):979-8-3503-9613-3

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	IV
• <u>Bioengineering</u>	
AI-Based Laryngoscope Equipped with Vocal Vision	1
Roman Karpenko, Feng-Yi Hsu, Han-Chao Chang, Cheng-Yang Liu	
AI-Enhanced Assistive Tools with Hand Skeleton Analysis in Online A Chiao-Wen Kao, Wen-Hsuan Wu, Chi-Sheng Huang	rts Education 6
Alpha Anterior Posterior Index as a Novel Quantitative EEG Biomarker	r for Alzheimer's
Disease	10
Leo Wang, Ruben Ruiz-Mateos Serrano, Alejandro Carnicer Lombarte	
Analyzing Load-Bearing Capacity of Ankle Foot Orthosis Using Me	sh Structure for
Post-Stroke Functional Rehabilitation Treatment	16
Thai Hien Nguyen, Truc Linh Nguyen Thi, Thanh Hien Nguyen, Trung Nghia Tran	
Analyzing Load-Bearing Capacity Of Spinal Orthosis Brace In Treatme	ent of Adolescent
Idiopathic Scoliosis with 3D Printed Plastic Materials	21
Thai Hien Nguyen, Hoai Thuong Nguyen Thi, Thanh Hien Nguyen, Trung Nghia Tran	
Cell-cell Communication through Deformation of Extracellular Matrix	25
Tadashi Nakano, Ryousuke Hosono, Yu-Hsiang Hsu, William C. Tang	
Congruency Effect During Attention Network Task for Electroencep	halogram-based
Alpha Neurofeedback Training	29
Danyal Mahmood. Humaira Nisar. Siti Atiyah Ali	

Correlation Between Dielectric and Physiological Properties of Thrombi Based on Bioelectrical Impedance Technique Start Yuxin, Wang Feng, Xiang GuangRui, Cai Zhanxiu, Zhang Bowen, Yu Jieping, Tian Xueli, Deng Yingying
Construction of Classification Model for Traditional Facial Color Diagnosis of Hypertension in Chinese Medicine Helin Zhang, Bingbing Wang, Huashan Ye
Development and Implementation of an Interactive App to Manage Symptoms of Postural Orthostatic Tachycardia Syndrome Using Real-Time Heart Rate Monitoring 44 Joseph Finkelstein, Te-Yi Tsai, Aref Smiley, Clayton Powers, Jeanette Brown
EEG-Based Home Automation with SVM Lingesh Kumar, Mohammad Affan Khalil, Michael Babinec, Kiran George
Evaluation of Chronic Musculoskeletal Pain Using Vocal Prosodic Changes and Spatiotemporal Gait Factors 54 Masakazu Higuchi, Noriko Yoshimura, Toshiko Iidaka, Sakae Tanaka, Mitsuteru Nakamura, Shinichi Tokuno
Exploring Disease Insight Among Patients with Depression: The Role of Alcohol Consumption Frequency as a Mediating Factor Ting-Yan Lin, Meng-Feng Tsai, Chi-Sheng Huang
GPT-Assisted Enhancement of Differential Diagnostics in Emergency Medicine 64 Fatemeh Shah-Mohammadi, Joseph Finkelstein
Head-Motion Based Interfacing for Actuating an Articulated Laparoscope with Flexible Distal End 69 Nihal Abdurahiman, Sofia Basha, Jhasketan Padhan, Abdulla Al-Ansari, Nikhil V. Navkar
Impact of Backpack on Walking Gait Yin Qing Tan, Siow Cheng Chan, Xiao Jing Ng
Impact of Carrying School Backpacks on Students: Quantitative Biomechanical Approach 79

Siow Cheng Chan, Keqi Wong, Yin Qing Tan

Insight into Fibroids: Cutting-Edge Detection Strategies Wai Yie Leong, Yuan Zhi Leong, Wai San Leong	85
Interpretability of Deep Learning Analysis Result of Intradialytic Hypotens Prediction Model with Recommendation Reports Utilizing Large Language Model Yu-chun Lin, Jian-An Wang, Meng-hung Lee, Hsiang-Wei Hu	sion 91
Optimizing Patient-Manager Interactions in Chronic Care Using Generative Artification Intelligence QA Dialogue Systems Hsiang-Wei Hu, Fu-Yu Chen, Ya-Chuan Chen, Meng-Hung Lee, Jiun-Yi Yang, Chii-Wann Lin, Wei-Ming Lin	icial 96
Pattern Recognition for Uterine Fibroid Detection Wai Yie Leong, Yuan Zhi Leong, Wai San Leong	100
Pilot Study for Early Screening of Autism Spectrum Disorder Using Baby Cry Mitsuteru Nakamura, Thomas Svensson, Honami Yoshida, Masakazu Higuchi, Shinichi Tokuno	105
Predicting Side Effects of Chemotherapy: Leveraging Machine Learning for Car Symptom Management Joseph Finkelstein, Aref Smiley, Xingyue Huo, Christina Echeverria, Kathi Mooney	ncer 108
Quantitative Assessment of Myosin State Probabilities and Force Response in Stria Muscle Arpan Laha, Rina Maiti	ated 112
Study of the Effects of Prioritizing COVID-19 Care on Preeclampsia Hospitalizati	
Franklin Parrales-Bravo, V'ıctor G'omez-Rodr'ıguez, Lorenzo Cevallos-Torres	117
Survival Prediction in Breast Cancer Patients Based on Stacking Methods Chaochao Miao, Peijiang Chen	123
Task-technology Fit Evaluation for Telemedicine: A Systematic Review Ni Luh Saddhwi Saraswati Admani Rajesri Govindaraju Khoirul Muslim Titah Yudhistira	127

Time-Sensitive Tele-Rehabilitation Care System Based on Data Distributed Service and
Open-Source Integrated Clinical Environment Technologies 133
Mei-Ju Su, Jun-Kai Zhang, Zih-Siou Zhang, Pay-Fan Lin, Wen-Wei Chi, Wen-Chieh Yang, Ming-Jr Tsai,
Heng-Shuen Chen
Wearable Sensor Networks for Early Detection of Developmental Disorders in Infants
138
Sandeep KT, Rina Maiti
• Communication, Networking & Broadcasting
Analysis of Communication Effect of City Tourism Brand Based on Social Network and
Internet Technology 143
Ge Hongying
Employing New Field Communication Technology to Construct Memory Veylte for
Employing Near-Field Communication Technology to Construct Memory Vaults for Dementia Patients 147
Hen-Chia Hsu, Yu-Siang Ciou
Tien-Chia Tisa, Tu-Suing Clou
Integrating IoT in Electrical Charging Roads 152
Ameen Jarrar, Rayleene Murrieta, Kiran George
Security and Privacy Threats of O-RAN for Home Healthcare 157
Bing-Han Tang, I-Hsien Liu, Hou-Hua Chen, Jung-Shian Li
Threat to Rogue Base Station in Home Healthcare Ecosystem 162
Hou-Hua Chen, I-Hsien Liu, Bing-Han Tang, Jung-Shian Li
Using IoT Architecture for Remotely-Controlled Physical Telerehabilitation in Virtual
Reality 166
Teyi Tsai, Joseph Finkelstein

• Components, Circuits, Devices & Systems

Aberrant Behavior Detection Using Three-Dimensional Stereo Video	172
Jui-Feng Yeh, Shu-Po Hsu, Kai-Siang You	
Analysis of Performance of a Stationary LiDAR Sensor in Dynamic Environments Vincent X. Zhang, Julee Jiang	175
Design and Implementation for Smart Medical Alert Device Austin Luu, Brock Rivera, Kiran George, Axel Angulo, Kenric Luong, Anand Panangadan	179
Exploring Perceived Hedonic Value of Intelligent Wearable Devices Chi-Hui Lai	184
Integer-N Frequency Synthesizer and Sigma-delta Modulator with Reduce Spur Responses EMI Wen-Cheng Lai, Hsiang-Yang Hsieh, Wen Liu, Jun-Sheng Zheng, Wei-Xun Sun, Cheng-Kai Peng	rious 188
Intelligent Control System for Water-Saving Irrigation of Greenhouse Plants Wen-Lin Huang, You-Rong Lin, Quan-Yan Zeng	193
Investigating Variances in Conductivity Contrast Across Different Frequencies Electrical Impedance Tomography Hoang Nhut Huynh, Quoc Tuan Nguyen Diep, Minh Quan Cao Dinh, Anh Tu Tran, Congo Tak-Shing Ching, Trung Nghia Tran	es by 197
Modeling of PEDOT:PSS Electrodes for Skin-based Technologies as Discrete Elec Components Arnav Reddy, Ivan Dimov	trical 201
Remote Monitoring and Detection of Amyotrophic Lateral Sclerosis Disease thr Wireless EMG Measurement System Atharva Bhatt, Parthasarthi Aggarwal, Oppili Prasad L	ough 205

Road-Based Wireless Charging: Pioneering Self-Sustaining Electric Vehicle Technology 211

Sandeep Addagatla; Niharika Kanapuram; Khalil, Mohammad; Mikhail, George; Kiran George

• Computing & Processing (Hardware/Software)

A Deep Learning Approach for Heart Rate Variability Error Correction 215 Hamed Mojtahed, Ramesh R. Rao, Christopher Paolini, Mahasweta Sarkar

A Study of ECC Encryption in the Protection of Mental Health Data of Practicing Nursing Students 221

Lili Zhang, Fei Xue, Ke Zhao

A Study of Psychological Factors of Adolescents in Artificial Intelligence Scenarios on Green Guidance in Actual Travel by K-nearest Neighbor Algorithm

225
Peng Diao, Yiwen Chen

Age-Based Predictive Modeling of Emergency epartment Visits Using Machine
Learning
Shreya Goyal

An fNIRS and EEG-Based Deep Learning Model for Consumer Taste Classification Using BCI and Neuromarketing for Health Promotion 235

Michael Babinec, Vasuki Shikarpur, Mohammad Affan Khalil, Kiran George

Analysis of Group Tourism Behavior and Guidance Strategies Using Machine Learning
239

Chunjing Zhou

Anti-Fraud Modeling Algorithm of Credit Card Based on Value Function Coupling 242 *Jiang Zhaoying, Liu Xiaoxing*

Anxiety and Depression Related Characteristics of Parents of Exceptional Children Based on Machine Learning 247

APP Design of Traditional Chinese Medicine Based on Affective Theory	252
Qiduan Chen, Hongying Wu, Mingder Jean	
Application of Edge Detection Technology based on YOLOv8 in Smart Mo	hility Aids
Application of Euge Detection Technology based on Tollovo in Smart Wio	258
Chiao-Wen Kao, Shih-Tung Wang, Chi-Sheng Huang	
Audio-Based Classification of Mild Cognitive Impairment using Xgboost	263
Hong-Han Chau, Yawgeng Chau	
Automatic Violence Detection Technique Using Mobinet	266
Md Abdul Karim, Md. Jahidul Islam Razin, Md Shopon, Tahira Alam, Jamim Hossain Chowdhury,	
Shajedul Hasan Arman	
Cluster Analysis of Effect of Social Support Using K-means Algorithm or	n Learning
Motivation of Primary and Secondary School Students	271
Xiulan Fan, Tianyong Chen, Yuqin Fan, Shuxin Chen	
Construction of Digital Competency Evaluation System Based on Analytic	Hierarchy
Process for Teachers of Local Vocational Colleges and Universities	275
Hao Lin	
Contributing Factors of Truck Crashes In Indonesia: Human Factor and Cla	
System (HFACS)	279
Asterina Febrianti, Riki Handriansah, Hardianto Iridiastadi	
Credit Supervision System for Medical Institutions Based on Blockchain T	Technology
Youliang Huang, Wei Wang, Ran Li, Kun Xu, Xiaoqing Ma, Bo Ao	284
Toutiang Training, vvet vvarig, Kurt Et, Kurt Xu, Xuaoqing tvia, 50 110	
Daily Life Conversation in Bangla Sign Language Using Machine Learning	_
Mirza Md Shakil, Al Amin, Tahmid Anam, Molla Rashied Hussein, Tahira Alam, Jamim Hossain Chow	288 dhury
	-

Decision Model of Types of Cultural and Creative Industry Based on Delphi Analytic Hierarchy Process: A Case Study for Sanjiang Liuan Area of Dongguan, China 293 Yuan Feng, Weili Liu
Deep Attention-Guided Hashing with Pairwise Labels Method: a Case Study on Guangdong-Hong Kong-Macao Greater Bay Area From Perspective of Sustainable Development Mao-Tao Wang, Binbin Yan, Siyang Peng, Jiayi Chen, Yue Sun
Deep Attention-Guided Hashing with Pairwise Labels-Geographical Information System: a Case Study on Tourism Development of Traditional Villages along the South China Historial Trail 302 Yue Sun, Qi Yang
Deep Learning in Image Recognition for Optimizing Soybean Breeding Zhaobo Li
Deep Learning-based Gesture Recognition in VR Games Liu Shiyue
Delphi Analytic Hierarchy Process and Geographic Information System Analysis on the Isochronic Circle of Life in Macao's Communities Mao-Tao Wang, Yue Sun
Deploying Natural Language Processing for Improved Patient-doctor Communication in Gynecological Consultations Fangfei Li, Junfei Li, Leilei Hu, Yanshan Hou
Design Mechanism of Intelligent Financial Analysis System Based on Data Mining Technology and Neural Network Li Man

Design of Elderly Walker Based on ANSYS Computer Simulation Analysis

Yunping Jia, Mei Li, Huiru Wang

328

Design of Intelligent Analysis System for Academic Conditions in Vocational Colleges Based on Data Mining Zhang Yunfang, Xu Liling
Diagnosis System Using Tongue Coating Color Based on Improved YOLOv5s Helin Zhang, Bingbing Wang, Xinyu Xu, Huashan Ye
EcoSmartGuide: Language Learning Model and Retrieval-Augmented Generation-
based Platform for Streamlined Environmental, Social, and Governance Information
Access and Report Generation 343
Jiun-Yi Yang, Ren-he Chi, Chia-Chun Wu, Li-Ju Chen, Wei-Ming Lin, Hsiang-Wei Hu, Hui-Ru Cheng
Empirical Study on Effect of Mathematical Visualization Tools on Learning Partial
Differential Equations Using Java 2 Platform Enterprise Edition 348
Xuemei Yu
Enhanced Network Media Application in Live-streaming e-commerce for Agricultural
Products: A Systematic Approach Using Stimulus Organism Response Model Ching-Chih Chou, Shang-Te Tsai, Feng Huang
Entropy Weight Method to Evaluate Literary Tourism of Cities Yi-Jheng Chang, Yuanyuan Lu, Juan-Wen Huang, Wei-Ling Hsu 357
Establishment of Information Platform for Enterprise Health Management Using
Digital Intelligence and Analytics 362
Yang Li, Bian Tang, Yang Zhao, Xinxin Lin, Qian Deng
Evaluating the Utilization of Electronic Medical Record System: Conceptual Framework 366
Aulia Fashanah Hadining, Rajesri Govindaraju, Made Andriani
Exploring Cough Sounds in Chronic Obstructive Pulmonary Disease (COPD) Patients
Using Machine Learning Techniques 371
Shu Hui Hung, Tzu-I Tseng

Face Anti-spoofing Framework Based on Optical Flow Field Texture Analysis 374
Md. Yasin Polok, Mostofa Kafur Hossain Alvee, Fatema Rahman Moni, Md Shopon, Tahira Alam, Md Abdul Karim
Gender Equality Algorithms in Chinese Cities in Big Data Era Kunyang Jiang
Genetic Algorithm-Based Melodic Optimization in Music Education Gao Tianyue 383
Identifying Fake Accounts on Social Media Using Graph Neural Networks Chu-Hsing Lin, Jhen-Yu Jian
Improved Design of Elderly Bathing Chair Based on Ergonomics and JACK Computer-Aided Simulation Dan Yang
Innovative Use of Augmented Reality Technology for Visual Interventions for Children with Autism Heng Lin, Lili Jiang
Integrating Artistic Screen Dots for Anti-Counterfeiting in High-Capacity Graphic QR Code for Medical Care Chia-Chien Lin, Hsi-Chun Wang
Integration of Multiple Sensor-based Wellness Systems for Supportive Housing Using Bluetooth Low Energy Suseela Poomdla, Joel Anil John, Pavan Kumar Kandregula, Rayleene Murrieta, Kiran George, Anand Panangadan
Intelligent Monitoring of Physical Training Based on Human Key Point Detection 412 Qian Guangjian, Li Li
Interactive Visualization of Big Data of City Using Stream Smoothing and Generating Algorithm Shiliang Zhang, Qingchi Cai

Machine Learning Algorithms for Stress Level Analysis Based on Skin Surface Temperature and Skin Conductance Thien Le Tran Thuan, Phuc Khang Nguyen, Quynh Nguyen Gia, Anh Tu Tran, Quoc Khai Le
Machine Learning-Based Market Demand Forecasting in Product Development Zhihua Yu
Meal Image Recognition and Healthy Meal Combination Recommendation System
Integrated with Generative Artificial Intelligence 428
Chin-Chih Chang, Chi-Hung Wei, Sean Hsiao, Chyuan-Huei Thomas Yang
Models for Enhancing Competitiveness of Rural Societies in Intelligent Era: Design of
APP for Independent Elderly Care Model 433
Qiduan Chen, Mengyuan Huang, Hongbin Zhou, Mingde Jian
Multi-Objective Navigation of Parking Space Based on A-Star Search Algorithm
Combined With Electrical Tags 437
Jui-Chuan Cheng, Ching-Teng Zhan, Tai-Nian Shih
Optimization of QFD-based AHP Design for Sustainable User Experience of Wearable
Medical Devices For Elderly 442
Qiduan Chen, Jingjing Zhao, Mingder Jean
Pairwise Learning for Autism Spectrum Disorder Imbalanced Classification Shu Liu, Qiang Wu, Xin Yang
Personal Credit Risk Prediction Model for Peer-to-Peer Lending Based on Data Mining 453
Yuan Hongfei, Li Mengyun
Pose-Driven Dialogue Framework Integrating Agents and Locations for Elderly Sinan Chen, Masahide Nakamura 457
PYNQ-Based Detection and Interpretation of Transplanted Positions in Rice Paddy
Images 460
Li Mali Harra Wile Chale Chian Man Lan Chile Time And Chan

Speaker Identification for Detection of Mild Cognitive Impairment Using Bilingual Voice Recordings of Picture Description Tasks 465 Hsiao-Lun Wang, Hong-Han Chau, Yawgeng Chau
Sports Medicine Protocols: A Comprehensive Guide to Injury Management and Rehabilitation Wai Yie Leong, Yuan Zhi Leong, Wai San Leong
The Design of Multimodal-based Micro-expression Recognition Training Platform for Adolescents Tian Yu, Liu Ye
Tongue Image Segmentation Using Deep Learning for Diagnosis in Traditional Chinese Medicine Helin Zhang, Bingbing Wang, Huashan Ye
Toward Automated Meta-Analysis: Leveraging Large Language Model-Driven Outcome Alignment and Data Extraction Fatemeh Shah-Mohammadi, Joseph Finkelstein 482
Using Deep Learning to Predict Mortality Rate Chih-Ta Yen, Yi-Kai Huang, Jia-Xian Liao
Using Knowledge Graph and Deep Reinforcement Learning for Malware Detection 493 Hsiao-Chung Lin, Yi-Wen Liao, Ping Wang, Wen-Hui Lin, Yu-Hsiang Lin
Utilizing Recurrent Neural Network for Deepfake Video Detection 496 Jui-Feng Yeh, Ming-Jheng Shih, Jing-Xiang Yang, Che-Kai Li

Visual and Thermal Imaging Camera-based System for a Smart Cooking Assistant 499

Gustavo Ruiz, Sai Chaitanya Kilambi, Pratishtha Soni, Kiran George, Anand Panangadan

• Fields, Waves & Electromagnetics

Cogging Reduction Method for Axial Flux Permanent Magnet Motor Utilizing Skew-Shaped Slot Rotor 504

Kyoungmin Kim, Myeonghwan Hwang, Hyunrok Cha

Compact 90° Coplanar Waveguide Bend Using Open-Circuited Stubs

510

Chieh-Yu Liao, Wen-Chi Wang, Ching-Mao Chang, Chun-Long Wang

• Geoscience

Seasonal Dynamics and Spatial Non-Stationarity in the Relationship Between Urban Morphology and Land Surface Temperature 516

Xiuying Ma, Bin Ding, Lu Xing

• Photonics & Electro-Optics

Design of a Low-cost Laser-induced Light Backscattering Imaging System for Food Quality Assessment 521

Quy Tan Ha, Anh Tu Tran, Trung Nghia Tran, Hong Duyen Trinh Tran

Detection of Low-Frequency Vibration Using Fiber Bragg Grating Interrogation System 524

Ming-Chang Shih, Ming-Jing Hong, Wen-How Lan, Steve Fang

Fabrication of Cladding Layer Depletted FBG Sensor and its Measurement of Solutions with Different Content 527

Ming-Chang Shih, Chen-Cheng Tsai, Wen-How Lan

• Power, Energy, & Industry Applications

Control Strategy of Intelligent Energy Management in Vocational Colleges	and
Universities Based on Internet of Things	530
Wu Peng	
Extinguishing Mechanism and Countermeasures of Lithium Battery Vehicle Fires	533
Yuan-Ming Chiu, Chih-Yuan Weng, Ya-Wen Yang	
Future Electricity Supply Planning in Taiwan: A Dynamic Computable Gen	eral
Equilibrium Approach	540
Shu-Yi Liao, Sheng-Feng Lin	
• Robotics & Control Systems	
Empowering Aging Populations : Implementing Robotics Solutions for Elderly	545
Tewfiq El Maliki, Gabriel Strano	
Motor Imagery Classification System for Small Robotic Vehicle Control	551
Rujipan Sampanna, Vichakorn Hengsritawat	
Voice Controlled Robotic Arm with Object Detection as a Feedback System for Visu	
Impaired Individuals	555
Sergio Minera, Kiran George	
a Cignal Duo acceing (Amalysis	
• Signal Processing & Analysis	
Understanding Stress in the Aging Community with Technology	561
Kristine Vergara, Mohammad Khalil, Kiran George	301

Author Index 567