## **2023 1st International Conference** on Health Science and Technology (ICHST 2023)

Hanoi, Vietnam 28 – 29 December 2023



**IEEE Catalog Number: CFP23MZ2-POD ISBN**:

979-8-3503-1572-1

## Copyright © 2023 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:
 CFP23MZ2-POD

 ISBN (Print-On-Demand):
 979-8-3503-1572-1

 ISBN (Online):
 979-8-3503-1571-4

## **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 Contents**

Temperature-Induced Surface Electromyography Changes: A Study on Physiological Responses and Neural Network Predictions	
Jonathan Abraham Avilés Cedeño, Angel Andres Recalde Lino, Ricardo Alfredo Cajo Diaz, Douglas Antonio Plaza Guingla, Livington Alfredo Miranda Delgado and Efrén Vinicio Herrera Muentes	
Improve Classification Quality of Fetal Status from Cardiotocogram Data by Using Machine Learning	
A Numerical Study of Biomolecule Preconcentration Utilizing Ion Concentration Polarization in the H-shaped Microchannels	
Lipidomic Analysis Reveals Biomarkers for Alzheimer's Disease	
A New Method to Detect Sodium Benzoate in Grapefruit Juice Based on Capacitance Measurement: Preliminary Study	
Positive Control of Uncertain Physiological Systems	
HosRev: A Comprehensive Aspect-Category Sentiment Analysis Dataset on Hospital Reviews in Vietnam	
Ocular Pressure Sensing for Smart Health: Recent Developments, Challenges, and Future Directions	
Preliminary Synthesis and Characterization of Poly(lactic acid)/Chitosan/n-Hydroxyapatite Composite Scaffolds for Bone Tissue Engineering 52  Chu Thi Thanh Hoa, Nguyen Thi Ngoc Anh, Nguyen Quynh Trang and Nguyen Kim  Nga	
Comprehensive Study of Liver Disease Prediction using Machine Learning	
Comparison of Motion Cueing Algorithms based on Numerical Assessment of Motion	
Fidelity	
Agricultural Value Enhancement following Market Insight through Innovation N/A  Tuan Hoang Quoc, Thao Nguyen Thi, Tu Nguyen Thi Minh, Trang Vu Thu, Trung  Nguyen Duc, Cuong Nguyen Tien, Quynh Cung Thi To, Nga Luong Hong, Hung  Pham Ngoc and Son Chu Ky	

Clinical and Molecular Surveillance of Artemisinin Resistance Falciparum Malaria in  Central Highlands in Vietnam
Nguyen Van Long
Novel Electrochemical Immunosensing Structure Based on a Functionalized Carbon  Electrode with 11-MUA for NSE Protein Detection
Tung Thanh Bui
Assessment of the Prossibilities of Isolation, Proliferation and Migration of Fibroblasts from Diabetic Ulcers
Designing Women's Jeans for Wheelchairs Users
Computer Aided Drug Design: Pharmacophore, QSAR and Docking Studies for Novel Anti-inflammatory Natural Compounds
VHCor: Vietnamese Healthcare Corpus - A Comprehensive Dataset for Vietnamese Medical Department Recognition
Application of Machine Learning in Predicting the Amount of Pharmaceutical Drugs Ordered for the Manufacturer
A Novel Acoustic Reflection Principle for Developing Tactile Sensors Integrated with Catheters for Cardiac Ablation
The Development of an Intelligent Robot Arm Playing Chess with Human-Robot
Interaction
Exploring Novel Plumbagin Derivatives as Potential Inhibitors for HepG2 Cell Line using QSAR and Molecular Docking Models
Evaluation of New Insulin Infusion Therapy with Potential Variables for Diabetes Mellitus ICU Patients
Nur Jihan Mohd Zukhi, Fatanah Mohamad Suhaimi, Mohd Zulfakar Mazlan, Farhah Muhammad, Mastura Mohd Sopian, Ummu Kulthum Jamaludin and Normy Abdul Razak
Association Between Vital Signs and Urine Output for the Prediction of Sequential Organ Failure Assessment (SOFA)

Cloning and Expression of a Recombinant Envelope Domain III Antigen from a Dengue 1 Serotype Viral Isolate in Escherichia Coli
Cloning and Expression of the L1 Major Capsid Protein of the Human Papillomavirus  Type 16 in Escherichia Coli
Huong Ngo Thu, Hieu Nguyen Thieu and Phong Truong Quoc
Solutions For Affordable Plastination – An Initial Attempt on Chicken Hearts
Cu-doped ZnO Nanoparticles on Cellulose Nanofibers for Photocatalytic Activity and Antibacterial Properties
Improving Breast Mass Classification Performance of Radiomics-based model by Image Enhancement with Discrete Wavelet Transformation
Using EMG Sensor to Evaluate the Assistance Level of a Developing Rehabilitation Device171 Thanh-Trung Nguyen, Dang-Quyet Cao, Ha-Son Nguyen, Van-An Tran, Van-Te Nguyen and Van-Ha Pham
Integration of IMU Sensors with Fugl-Meyer Assessment for Evaluating Lower Limb Rehabilitation in Stroke Patients
Evaluation of Embryogenesis Efficiency of Follicular Fluid Treated Sperm by Intracytoplasmic Sperm Injection
Study of Neuronal Cell Morphology and Motility on Anisotropically Patterned Surfaces N/A Thi Thuy Chau Nguyen, So Jin Yun and Sung Yun Yang
A Novel Breast Insert Design Approach of Mastectomy Bra for Breast Cancer Patients Applying 3D Scanning Technology
Systematic Evaluation of Loss Functions for Ovarian Tumors Segmentation from Ultrasound Images
Machine Learning-based Diagnosis of Autism Spectrum Disorder using Resting-state Functional Magnetic Resonance Imaging Data
Deep Learning-based Automated Assessment of Sperm Motility

Biomechanical Evaluation of Polyether Ether Ketone (PEEK) Cranial Implants with  Different Thickness using Finite Element Method
The Non-contact Height Measurement Method Using Mediapipe and OpenCV in a 2D Space
Application Artificial Intelligence to Identifying and Personalize Lung Cancer Treatments. 228  Trang Nguyen Thi, Huy Trinh Le, Nhung Nguyen Viet, Linh Le Tu, Bach Luu Hoang,  Trang Dao Thi Huyen and Son Nguyen Ngoc
Study on the Preparation and Investigation of Structural and Photocatalytic Properties of ZnO Nanostructure Materials Co-doped with Co2+, Ni2+
Spectroscopic System for Rapid Detection of Emamectin Benzoate in Cabbage
A Novel Complex Impedance Flow Cytometry Method for Single-cell Electrical Characterization Toward Biomedical Applications
Isolation and Selection of the Lactobacillus Strains to Evaluate their Antagonistic Effect on Candida Albicans and their Potential for Probiotic Development
An in Silico Study: Searching for Potential Anti-cancer Agents from Xanthone Derivatives Targeting Topoisomerase II-alpha Protein
Comparison of Skin Dose of Flattening Filter and Flattening Filter-free Beam in Volumetric Modulated Arc Therapy Treatment Plan for Head and Neck Cancer
Medical Textile Coated by Photocatalytic Titanium Dioxide Nanoparticles for Self-Cleaning Ability
Magnetic Bead Conjugated Lung Tumor Cell Binding Efficiency Assessment Based on Deep-Learning Approach

High Accurate Stroke Prediction Smart Necklace Device based on IoT and Machine         Learning Algorithm       280
Pham Hong Phuc, Toan Vu Duc, Ha Tran Quang, Nghia Vu Huu, Thu Le Thi Minh, Son Bui Cao and Phuc Truong Duc
Development of a Smart Necklace for Stroke Warning Based on IoT and Convolutional Neural Network Deep Learning Techiniques
Optimal Wake-Up Time Determination Based on Sleep Cycle Analysis of Electroencephalography Signals
Challenges and Difficulties of Multi-Spectral MRI Based Brain Tumor Detection and Segmentation
The Results of Mechanical Mitral Valve Replacement with Preservation of Posterior Leaflet in Patients with Severe Pulmonary Hypertension
Stress Prediction Using Machine-learning Technique on Physiological Signal
A Novel Approach to Protein Detection Utilizing the Microfluidic Pre-concentrator Based on the Impedance Measurement Method
Designing Denim Shirts for Persons with Upper Limbs Locomotor Disabilities N/A Thi Minh Kieu Tran, Khanh Trang Le, Dieu-Trang Trieu and Hoang-Anh Do
Application of Carbon Dots as Nanocarrier in Organic Carbon dots - Gallic acid Nanodelivery System for Cancer Therapy
External-exoskeleton Design for Hand Rehabilitation Using Parallelogram Actuator332  Van-Thuc Tran, Khuong-Duy Tran, Manh-Toan Nguyen and Tiendung Vu
Spine Curvature Measuring Device
Melanoma Classification using Machine Learning and Deep Learning
Drug Classification Based on Machine Learning Models with a Combination of Data Binning and SMOTE Technique

Design and Development of Bedside Scale with Embedded Software to Calculate  Treatment Parameters for Resuscitated Patients	352
Harnessing The Self-Healing Effect of Terahertz Rays: Advancements and Applications 3 Huy Tran Manh and Khanh Dinh Hoang Duy	358
Research and Development of a Portable Impedance Measurement System Utilizing AD5941 Analog Integrated Circuit for A549 Lung Cancer cell Detection	364
Identification of Patients with Attention Deficit Hyperactivity Disorder from Electroencephalography Signals using Support Vector Machine Models and Linear Discriminant Analysis Algorithm	370
Molecular Epidemiology of Human Respiratory Syncytial Virus in Viet Nam National Children's Hospital	376
Nicolaioidesin C from Boesenbergia Pandurata, a Promising Agent having Ability to Eliminate Pancreatic Cancer Cells via Targeting the Akt/mTOR/autophagy Signaling Pathways	N/A
A Design of the Open – Structure IoT Terminal Device Applying for the Collecting and Transmitting of the Water Environment Parameters	387
Applications of REDCap for Health Care Data Collection and Management: Ovarian Cyst and Liver Diseases Case Study	393