2024 8th International Conference on Biomedical Engineering and **Applications (ICBEA 2024)**

Tokyo, Japan 18-21 March 2024



IEEE Catalog Number: CFP24Q79-POD ISBN:

979-8-3503-7530-5

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:
 CFP24Q79-POD

 ISBN (Print-On-Demand):
 979-8-3503-7530-5

 ISBN (Online):
 979-8-3503-7529-9

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



2024 8th International Conference on Biomedical Engineering and Applications (ICBEA)

ICBEA 2024

Table of Contents

Preface xi	
Conference Committee xii	
Technical Program Committee xiii	
Reviewers xv.	
Acknowledgements xvii	
Piomodical Imagina and Madical Imaga Processing	
Biomedical Imaging and Medical Image Processing	
Automatic Anomalies Detection and Labeling from Complete Mammographies: a Retrosp Study .1	ective
Xavier Lessage (UMONS, Belgium), Bilal Hammas (UMONS, Belgium), Saïd Mahmoudi (UMONS, Belgium), Salvatore Murgo (HELORA, Belgium), and Sidi Ahmed Mahmoudi (UMONS, Belgium)	
Category-Level and Instance-Level Synergistic Alignment Applied in Unsupervised Doma Adaptation for Pancreatic Segmentation .6	
Performance Comparison of Multiple Neural Networks for Brain Tumor Classification .12 <i>Ming Wei (Westlake Genetech (Hangzhou) Co., Ltd., China)</i>	
Assessment of Image Similarity Metrics for 2D Transthoracic Echocardiogram Images Cap Through the Echo On-Sight Telepresence Device .21	

Ying Zhao (He University, China), Yue Zhao (He University, China), and Yiping Xu (He University, China)
Bladder Cancer Automatic Segmentation Network Based on Multi-Scale Feature Extraction .32 Tingting Tao (Kunming University of Science and Technology, China), Ying Chen (Second Affiliated Hospital of Kunming Medical University, China), Yunyun Shang (Second Affiliated Hospital of Kunming Medical University, China), Jianfeng He (Kunming University of Science and Technology, China), and Jingang Hao (Second Affiliated Hospital of Kunming Medical University, China)
Multiplex Transformed Tensor Decomposition Based Single Hyperspectral Image Super-Resolution for IgA Diagnostic Applications .37
A Generative Adversarial Network-Based Approach for Facial Pain Assessment 44. Leilu Wang (Southeast University, China), Zunliang Wang (Southeast University, China), Ao Xu (Southeast University, China), and Songqiao Liu (Southeast University, China)
Ultrastructural Spatial Visualization of Lemon Peel and Essential Oil Patterns Under Freeze-Drying Using Micro-CT Microscopy .50
Bioinformatics and Computational Neuroscience
Bioinformatics and Computational Neuroscience A Hybrid Approach for Enhancing Single-Cell Type Clustering .56 Nattaphon Suphaphimol (Biomedical Engineering Institute, Chiang Mai University, Thailand), Hyundoo Jeong (Department of Biomedical & Robotics Engineering, Incheon National University, S. Korea), and Navadon Khunlertgit (Chiang Mai University, Thailand)
A Hybrid Approach for Enhancing Single-Cell Type Clustering .56 Nattaphon Suphaphimol (Biomedical Engineering Institute, Chiang Mai University, Thailand), Hyundoo Jeong (Department of Biomedical & Robotics Engineering, Incheon National University, S. Korea), and
A Hybrid Approach for Enhancing Single-Cell Type Clustering 56

Modeling and Analysis of Biomechanics

Preliminary Considerations on the Form-Finding of a Tensegrity Joint to be Used in Dynamic Orthoses .80
Estimation of In-Vivo Mechanical Properties of Aortic Wall in Left Ventricular Hypertrophy Patients 88.
Wei Wen Ng (University of Nottingham Malaysia, Malaysia), Wan Naimah Wan Ab Naim (FN Teguh Jaya Enterprise, Malaysia), Yih Miin Liew (Universiti Malaya, Malaysia), and Bee Ting Chan (University of Nottingham Malaysia, Malaysia)
Comparative Study of Kinematics and Kinetics of Knee Joint Between Normal Knee and Undergone Total Knee Arthroplasty During Sit-to-Stand .93
Supakit Rooppakhun (Suranaree University of Technology, Thailand), Kasiwatit Chaiyasit (Suranaree University of Technology, Thailand), and Gun Bhakdisongkhram (Suranaree University of Technology, Thailand)
Bibliometric and Visualization Analysis on Computational Fluid Dynamics Research in Coronary Heart Disease .99
Yifei Meng (Medical School of Nantong University, China), Junting Xi (Medical School of Nantong University Nantong, China), Shanfeng Liu (Medical School of Nantong University Nantong, China), Xiaochen Lu (The Affiliated Hospital of Nantong University, China), and Huiqun Wu (Medical School of Nantong University, China)
Biomedical Electronics and Biomedical Signal Analysis
Conductive Adhesion Antifreeze Hydrogel Sensor for Monitoring Human Motion .103
Automated Sleep Apnea Detection Based on XGBoost Model Using Single-Lead ECG and Respiratory Signal .108.
Han-Hsuan Lin (Singular Wings Medical Co. Ltd., Taiwan), Cheng-I Chen (Singular Wings Medical Co. Ltd., Taiwan), and Wei-Chung Lee (Singular Wings Medical Co. Ltd., Taiwan)
ECG-Based Features Estimation for Monitoring Blood Glucose Level of Human 113

Classification of Human Activities in Bed Using Acceleration Signals and Machine Learning .117 Chawakorn Intongkum (Prince of Songkla University, Thailand), Yoschanin Sasiwat (Prince of Songkla University, Thailand), Dujdow Buranapanichkit (Prince of Songkla University, Thailand), Kiattisak Sengchuai (Prince of Songkla University, Thailand), and Apidet Booranawong (Prince of Songkla University, Thailand)
A Novel Charge Neutral, Programmable, Wireless Brain Stimulation System for Rat Experiments .124
Analysis of Dynamic Stability of Single Obstacle Crossing Gait in Elderly .131
Electronically Tunable Capacitance Multiplier Implemented Using a Single Active Element for Low-Frequency Biomedical Applications .136
A Study on the Non-Invasive Type Glucose Measurement System Combining Arrayed Waveguide Grating and Artificial Intelligence Technology .141
Electronically Controllable Voltage-Mode Multifunction Biquad Filter with High-Input and Low-Output Impedance for Biomedical Signal Processing .146
Biomedical Data Processing and the Computational Models
An Intelligent Matching Tool for the Integration of Critical Care Databases .151
Predictive Modeling for Stage II Colon Cancer Using Circulating Tumor DNA: A Nomogram and Machine Learning Approach .157

An ANN Approach for ICU Management in 4.0 Environment Tested on MIMIC-III Database of Boston Beth Israel Deaconess Medical Center 163
Synthesized Data Generation for Enhanced Machine Learning in Dental X-ray Analysis: A Novel Approach to Age and Gender Prediction 169
Machine Learning Models for Predicting "Left Without Being Seen" in Distributed Emergency Departments: A Comparative Study in Naples, Italy 1.77
A Reinforcement Learning Approach for Predicting the Onset of Septic Shock Patients with Unfair Bias .182
Management of Surgical Patient Pathway: a Quantitative Analysis .188
Precision and Management of Surgery Time Prediction: Comparative Analysis of ICD Codes, DRGs, and CCS Classifications in a Hospital Setting .194

Multi-Task Learning-Based Standardization of Clinical Terminology .198
Analysis of Requests for Home Care in an Italian Local Health Authority 203
Biomedical Materials and Treatment of Disease
A Patient Trial for a 3D Printed Customized Finger Splint for Soft Tissue Mallet Injury .208
Research on Pulsed Er, Cr:YSGG Laser Ablation of Dentin 213. Chong Chen (Changchun University of Science and Technology, China) and Yongliang Li (Changchun University of Science and Technology, China)
Advantages, Disadvantages and Options of Coronary Artery Bypass Grafting Under Extracorporeal and non-Extracorporeal Circulation for Coronary Atherosclerotic Heart Disease 220. Chunling Guo (Northwest Institute of Mechanical & Electrical Engineering, China), Fangfei Liu (Xi'an Jiaotong University, China), and Li Ren (Universal ordnance Xi'an hospital, China)
Synthesis and Characterization of a Highly Branched Poly(β-Amino Ester) (HPAE) for Enhancing Gene Transfection Efficiency .225
Development of IoT Based Sensor System for Detection and Identification of Milk Adulterants 230
Author Index 237