

2023 15th Biomedical Engineering International Conference (BMEiCON 2023)

**Tokyo, Japan
28-31 October 2023**



**IEEE Catalog Number: CFP2358R-POD
ISBN: 979-8-3503-4525-4**

**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: | CFP2358R-POD |
| ISBN (Print-On-Demand): | 979-8-3503-4525-4 |
| ISBN (Online): | 979-8-3503-4524-7 |
| ISSN: | 2334-3052 |

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

| | |
|--|----|
| Development of Symbolic Signal Processing and Transformer Models for Predicting Respiratory System Mechanics in Mechanical Ventilation | 1 |
| <i>Yang Junwei, Pawin Numthavaj, Anuchate Pattanateepapon, Chanon Puttanawarut, Detajin Junhasavasdikul</i> | |
| Soccer Player Detection and Soccer Team Classification Using GoogLeNet and Histogram Analysis | 6 |
| <i>Phokin Promvijittrakarn, Theekapun Charoenpong</i> | |
| Development of a Risk Alert System on Railroad Platform for Blind Person Using VSLAM Technology | 10 |
| <i>Seiichi Suzuki, Hikaru Ugajin, Motohiro Akashi, Christine D. A. P. Wiyono, Motohiro Ohkura, Akihiro Arakawa, Shoichi Uchihara</i> | |
| Deep Learning Convolutional Neural Networks (CNNs) on Recognition and Classification of White Blood Cells (WBCs) | 14 |
| <i>Salila Ongtrakul, Anyarin Thitirattanapong, Anoma Eamkong, Chuchart Pintavirooj, Supan Tungjitusolmun</i> | |
| Smart Wheelchair for Disabled Person..... | 19 |
| <i>Nutt Jaturat, Pun Dissorn, Chuchart Pintavirooj</i> | |
| Deep Learning-Based Object Detection and Bacteria Morphological Feature Extraction for Antibiotic Mode of Action Study | 24 |
| <i>Korrawiz Chotayapa, Thanyatorn Leethamchayo, Piraya Chinnawong, Thanadon Samernate, Poochit Nonejuie, Titipat Achakulvisut</i> | |
| Predicting Damage Characteristics of RF Ablation Targets Based on SVR Algorithm..... | 29 |
| <i>Zhiwei Yao, Xiaomei Wu, Shengjie Yan</i> | |
| Imaging-Proteomics Co-Profiling Reveals Biologic Pathways Underlying Prognostic MRI Features | 34 |
| <i>Jingxian Duan, Yuanshen Zhao, Zeyu Zhang, Dong Liang, Zhi-Cheng Li, Zaiyi Liu, Xin Chen</i> | |
| Investigating the Effects of Color Light on Brain Activity Using NIRS: Implications for Emotion Regulation and Cognitive Function | 39 |
| <i>Watchara Sroykham, Keiji Iramina, Thanate Angsuwananakul, Yodchanan Wongsawat</i> | |
| Design of Pressure-Volume Catheter's Status Monitoring System by an Implanted Triple Band Fractal Circular Microstrip Patch Antenna (CFPA)..... | 43 |
| <i>Nasakolthana Sombattheera, Chanchai Thajiam</i> | |
| Diagnosis of Brain Tumors, Lung Tumors, and Breast Cancers by a Patch Fractal Antenna for Wireless Sensor | 47 |
| <i>Rattanan Laorboot, Chanchai Thajiam</i> | |
| Meta-Analysis on the Prevalence and Impact of False, Nonactionable, and Nuisance Alarms in Critical Care Environments: Informing Evidence-Based Practices for Improving Patient Safety in Alarm Monitoring Systems | 51 |
| <i>Chinakorn Sujimongkol, Somsri Daochai, Suntharee Wichakhrueang, Chayanis Daochai</i> | |

| | |
|---|-----|
| Dosimetric Evaluation of U-Net Deep Learning-Based Synthetic Computed Tomography for Adaptive Radiation Treatment Planning..... | 56 |
| <i>Chirasak Khamsongkhruea, Tipaporn Prakarnpilas, Sangutid Thongsawad, Aphisara Deeharing, Thananya Chanpanya, Thunpisit Mundee, Pattarakorn Suwanbut</i> | |
| MobileNetV2-Based Deep Learning for Retinal Disease Classification on a Mobile Application | 61 |
| <i>Pattarakorn Intaraprasit, Toan Huy Bui, May Phu Paing</i> | |
| Designing Ambulatory Ventilator for Ambulance Department and Homecare in Thailand | 66 |
| <i>I. Iamkit, T. Singhnoo, T. Chaiyana, P. Boonkrong, J. Prinyakupt, K. Roongprasert</i> | |
| The Influence of Integrating Sex as a Feature in Deep Learning-Based Dental Age Estimation Using Panoramic Radiographs | 71 |
| <i>Witsarut Upalananda, Sangsom Prapayatasotok, Sakarat Na Lampang, Sittichok Chaichulee</i> | |
| Mind to Motion: EEG-Based Classification of Motor Imagery and Actual Hand Movements Using LSTM Models | 76 |
| <i>Apoorva Sunil Chakkamallisery, Sonam Tenzin Pelmo, Thanate Angsuwanatanakul, Yutthana Pititheeraphab, Tasawan Puttasakul, Thapanee Khemanuwong</i> | |
| Measuring and Inducing the Plasticity of Single-Neuron Scale at Multiple Points..... | 81 |
| <i>Toki Kobayashi, Kenta Shimba, Kiyoshi Kotani, Yasuhiko Jimbo</i> | |
| Unsupervised Learning-Based Attention-Guided Network for 3D Deformable Medical Image Registration | 86 |
| <i>Xuan Loc Pham, Duc Trinh Chu, Manh Ha Luu</i> | |
| A Study of the Physical Fitness Changes Using a Novel Mixed Reality-Based Cardiovascular Endurance Exercise System in Young Healthy Adults | 91 |
| <i>Suparada Pattarapongsatit, Salisa Sathirapat, Chawanrat Wisitphongphiboon, Fuengfa Khobkhun, Warakorn Charoensuk, Thunyanoot Prasertsakul</i> | |
| Comparison of CNN- And Transformer-Based Architectures for Automated Oral Epithelium Segmentation on Whole Slide Images | 96 |
| <i>Napat Srismrphoak, Panomwat Amornphimoltham, Risa Chaisuparat, Paniti Achararit, Todsaporn Fuangrod</i> | |
| Comparative Analysis of Stand-Alone Artificial Intelligence for 3D Automated Breast Ultrasound System (ABUS) and Standard Clinical Practice with Radiologists in Breast Cancer Screening..... | 101 |
| <i>Patiparn Kummanee, Sarun Lertsatittanakron, Poonpit Thongchai, Prapaluck Chaicharoen, Todsaporn Fuangrod</i> | |
| Common Mechanism Underlying Multimodal Integration | 106 |
| <i>Hexin Xu, Amit Yaron, Tomoyo Isoguchi Shiramatsu, Hirokazu Takahashi</i> | |
| Single Case Study of the Effect of a Bi-Motion Orthotic Ankle Joint on Balance Stability Throughout the Gait Cycle in Hemiplegia..... | 111 |
| <i>Phensuda Thaweeephong, Nattapong Polhan, Kanyapak Sompongswat, Aruna Maduranga, Sivagnana S. Devarajan, Mohamed Anfas, Thanatat Charatrungolan</i> | |
| Design and Molecular Dynamics Simulation of Thieno-Pyrimidine Derivative JAK3 Inhibitor..... | 116 |
| <i>Poowadon Fukasem, M. Paul Gleeson</i> | |
| Linear Relationship Between Corticomusclar Coherence and Upper Limb Voluntary Contraction..... | 121 |
| <i>Yueling Zhang, Keiji Iramina</i> | |

| | |
|--|-----|
| Utilizing Statistical Process Control Analysis for Calculation-Based Patient-Specific Quality Assurance in Online Adaptive Radiotherapy..... <i>Thunpisit Mundee, Chirasak Khamfongkhruea</i> | 126 |
| Feature Selection in the Classification of Erythema-Squamous Diseases Using Machine Learning Models and Principal Component Analysis..... <i>Thumpussorn Akarajarasroj, Ohmthong Wattanapermpool, Piyaon Sappaphab, Oraya Rinthon, Suejit Pechprasarn, Pichit Boonkrong</i> | 131 |
| Principal Component Analysis and Machine Learning in Heart Disease Diagnosis: A Focus on Heart SPECT Parameter Reduction..... <i>Nichapa Srisaranon, Panpatchanan Yimluean, Supisara Bawornwongsatien, Piyaon Sappaphab, Oraya Rinthon, Suejit Pechprasarn</i> | 136 |
| De-Identification of Thai Free-Text Clinical Notes..... <i>Kerdkiat Suvirat, Sawrawit Chairat, Kanakorn Horsiritham, Chanon Kongkamol, Sitthichok Chaichulee</i> | 141 |
| Using Machine Learning to Predict Heart Failure: Evaluating Model Performance on Clinical Data <i>Peeraya Wetchasit, Patararin Phaisakamas, Suphornthip Pongsuwan, Piyaon Sappaphab, Oraya Rinthon, Suejit Pechprasarn</i> | 146 |
| Assessment of Alveolar Bone Cell Sheet Compatibility on Protein-Modified Alginate Membranes..... <i>Patipat Kamdenlek, Chompak Khamwachirapitak, Kanokwan Sriwattanapong, Thantrira Porntaveetus, Chawan Manaspon</i> | 151 |
| Developing an Integrated Cognitive Test (ICT) for Computerized Assessment of Cognitive Impairment Risk | 155 |
| <i>Warissara Limpornchitwilai, Chatchai Paengkumhag, Wisanu Jutharee, Kosin Chamnongthai, Boonserm Kaewkamnerdpong</i> | |
| Investigating the Influence of Titanium-Tantalum (Ti-Ta) Thin Film on Alveolar Bone Cell Response..... <i>Chawan Manaspon, Annop Krasaesin, Suruk Udomsom, Thanaphum Osathanon, Shuichi Watanabe, Chavin Jongwannasiri</i> | 160 |
| Pump-Free Microfluidic System – Design, Fabrication and Feasibility Test | 164 |
| <i>Suwannaphan T, Thuwanut P, Sirayapiwat P, Pimpin A</i> | |
| Design and Feasibility Test of In-House Indirect Perfusion Bioreactor for 3-D Cell Culture | 168 |
| <i>Suwannaphan T, Tharasanit T, Wongpakham T, Pimpin A, Chessadangkul K</i> | |
| Machine Learning-Enhanced Acoustic Reflectometry for Early Detection of Middle Ear Infections | 172 |
| <i>Samaphoo Assametankul, Natthaphong Angasudhasavit, Wibool Piyawathanametha</i> | |
| Low-Cost Raman Spectrometer: Building Blocks for Research | 177 |
| <i>Parawee Tangkiatphaibun, Pholchanok Udomtanasub, Pasin Kuncharin, Nicholas Piyawattanametha, Wibool Piyawattanametha</i> | |
| Medication Recommendation Using Word Embedding and Recurrent Neural Network | 182 |
| <i>Sawrawit Chairat, Apichat Sae-Ang, Kerdkiat Suvirat, Thammasin Ingviya, Sitthichok Chaichulee</i> | |
| Validation of Temporal Interference Stimulation with Steamed Flour-Based Phantoms in Spinal Cord Neuromodulation..... <i>Thotsaporn Jitnumsab, Pracha Yambangyang</i> | 187 |

| | |
|---|-----|
| Functional Connectivity in Reconstructed Sensory-Spinal Cord Network with Electrical Recording | 192 |
| <i>Yuki Miyahara, Kenta Shimba, Kiyoshi Kotani, Yasuhiko Jimbo</i> | |
| Decoding Locomotion Intention in Virtual Reality Using EEG | 196 |
| <i>Ying-Tung Cho, Natsue Yoshimura, Laura Alejandra Martinez-Tejada</i> | |
| Validation of Parameter for Bioink Hydroxyapatite/Gelatin Scaffold by 3D Extrusion Bio-Printing for Orthopedic Surgery | 201 |
| <i>Kamolchat Tappaviboon, Ekapon Keibunlu, Alongkorn Pimpin, Sarita Morakul, Ratchatin Chancharoen, Kriengkrai Chessadangkul, Theerawat Tharasananit</i> | |
| Characterization of Fluoride-Added Hydroxyapatite Derived from Eggshells for Dental Application..... | 205 |
| <i>Vilasinee Uthayaphamornwat, Anak Khantachawana, Mettaya Kitiwan, Kasama Srirussamee, Phacharaphon Tunthawiroon</i> | |
| Influence of Multitasking-Induced Mental Workload on Electrodermal Activity and Human Cortisol | 210 |
| <i>Jutamas Pidech, Manida Swangnetr Neubert, Oranat Chuchuen</i> | |
| Biomechanical Evaluation of Extra-Articular Distal Humeral Fracture Treatments Using Finite Element Analysis: A Preliminary Study | 215 |
| <i>Phachara Suklim, Atichart Kwanyuang</i> | |
| An Investigation into Force Sensor Performance with Off-Loading Materials of Varied Hardness and Thickness | 220 |
| <i>Kanokpun Samalapa, Atichart Kwanyuang, Tulaya Dissaneewate, Surapong Chatpun</i> | |
| Towards Realizing Multi-Class Auditory Brain-Computer Interface Paradigm Based on Stream Segregation: A Preliminary Study | 225 |
| <i>Simon Kojima, Shin'Ichiro Kanoh</i> | |
| Development of Pneumatic Compression Therapy to Prevent Deep Vein Thrombosis (DVT)..... | 230 |
| <i>Wongwit Senavongse, Surachote Lertsongkhram, Sunisa Surisai</i> | |
| Evaluation of Brain Activity by fNIRS During the Process of Performing the Experimental Task | 233 |
| <i>Keiko Fukuda, Naruse Seki, Sora Iwata</i> | |
| Resting EEG State, an Insight into Motor Imagery Signal Characteristics | 236 |
| <i>Mohammad Y. M. Naser, Sylvia Bhattacharya</i> | |
| Control of Bio-Actuators Based on Muscle Contraction Models | 241 |
| <i>Mutsuki Hagiwara, Wataru Hijikata</i> | |
| Preprocessing Technique for Oral Lesion Classification Using U-NET Segmentation..... | 246 |
| <i>Pun Dissorn, Treesukon Treebupachatsakul, Kunchidsong Phosri, Bhoransawan Thanathornwong, Siribang-On Piboonniyom Khovidhunkit, Suvit Poomrittigul</i> | |
| Physical and Biological Investigation of Injectable Thai Silk Fibroin/Hyaluronic Acid Hydrogel Sustained-Releasing Dexamethasone | 251 |
| <i>Thapakorn Pankoh, Rath Itthipanichpong, Juthamas Ratanavaraporn</i> | |
| Synthesis and Characterization of Silver –doped Hydroxyapatite-Coated Polyether Ether Ketone for Dental Applications..... | 256 |
| <i>Tanawat Wailerdsak, Kamolchanok Ngamkham, Anak Khantachawana</i> | |
| Comparative Study on Ecological Cognition in Real Space and AR Environment..... | 260 |
| <i>Tatsuki Kojima, Kazuhiko Hamamoto</i> | |

| | |
|---|-----|
| Early Prediction of Chronic Kidney Disease Using AI | 265 |
| <i>Aryan Tummala, Krishnaveni Parvataneni</i> | |
| Characterization of Kinesthetic Motor Imageries for Right-Handed People..... | 269 |
| <i>Zhuohao Zhang, Pengcheng Li, Akima Connelly, Phurin Rangpong, Tohru Yagi</i> | |
| Effect of CNT Length on Channel Formation in Lipid Bilayers | 274 |
| <i>Shoichiro Kanno, Kenta Shimba, Yoshitaka Miyamoto, Tohru Yagi</i> | |
| The Development of a Competitive Multiplayer Electromyography-Based Biofeedback Video Game | 278 |
| <i>Chonnika Phaosing, Atittaya Sudwiset, Weerayot Aramphianlert</i> | |
| Mechanical and Biological Performance of Biphasic Calcium Phosphate Typed Bone Substitute for High Tibia Osteotomy | 283 |
| <i>Panuwat Monviset, Anak Khantachawana, Parichart Naruphontjirakul</i> | |
| Sterility and Endotoxin of Thai Silk Fibroin Solution in a Production Conformed to ISO13485 Standard..... | 286 |
| <i>Aksarapak Rattana, Rungnapha Yamdech, Siriporn Damrongsakkul, Juthamas Rattanavaraporn, Peerapat Thongnuek, Sorada Kanokpanont, Antonella Mota, Phatcharaphon Nopprang, Siripakorn Sangkitporn, Acharaporn Dambua, Patcharaporn Boonchu, Supaporn Suparak, Panadda Dhepakson, Jutarat Jamkratoke</i> | |
| Enhancement of Performance and Operating System of Osteoporosis Screening Machine by Optical Technique and Artificial Intelligence | 289 |
| <i>Inthat Limkatanyoo, Anak Khantachawana</i> | |
| A Haptic Device-Based Reproduction System of Active Finger Movement and Its Evaluation Using Sensory Evoked Potentials | 294 |
| <i>Yusuke Ozawa, Natsue Yoshimura, Kazumasa Uehara, Kazuhiko Seki</i> | |
| Effects of Multisession Transcranial Direct Current Stimulation on Arithmetic Performance..... | 299 |
| <i>Minh Thu Vo Thi, Iori Tsuta, Pengcheng Li, Yuri Watanabe, Takashi Shibata, Tohru Yagi</i> | |
| Charge Density and Acceleration Perception in Vestibular Electrical Stimulation..... | 303 |
| <i>Iori Tsuta, Vo Thi Minh Thu, Takashi Shibata, Tohru Yagi</i> | |
| Development of an Arterial Poly(vinyl Alcohol) Hydrogel Model with Lumen Surface Topography that Mimics Atherosclerosis Feeling | 307 |
| <i>Riko Hasegawa, Hiroyuki Kosukegawa, Kaihong Yu, Masaaki Shojima, Kuniyasu Niizuma, Nobuyuki Sakai, Makoto Ohta</i> | |
| Study of Cell Encapsulation System in Using Thai Silk Fibroin-Based Hydrogel..... | 312 |
| <i>Nitchaya Suksomthong, Sasitorn Aueviriyavit, Juthamas Ratanavaraporn</i> | |
| A Study on the Characteristics of CNT for the Development of a Long-Term Neural Recording | 317 |
| <i>Kittawat Wardcharoen, Shoichiro Kanno, Kenta Shimba, Yoshitaka Miyamoto, Tohru Yagi</i> | |
| The Effect of Selective Attention to Segregated Streams on Event-Related Potentials..... | 320 |
| <i>Naoki Mizukami, Simon Kojima, Shin'Ichiro Kanoh</i> | |
| Position-Controllable Cell Culture Substrate for Adherent Cells | 325 |
| <i>Yuya Shimomura, Shoichiro Kanno, Kenta Shimba, Yoshitaka Miyamoto, Tohru Yagi</i> | |

| | |
|--|-----|
| Non-Invasive Optical Blood Glucose Measuring System Using Regression Models | 329 |
| <i>Tulaya Limpiti, Mayravee Seemavijai, Narutchai Pongmee, Pannita Kanayat, Jeerasuda Koseeyaporn, Nattakan Puttarak</i> | |
| Activity- And Spatial-Dependent Variations in Axonal Conduction Recorded from Microtunnel Electrodes | 334 |
| <i>Chie Tamatani, Kenta Shimba, Kiyoshi Kotani, Yasuhiko Jimbo</i> | |
| Artificial Pupil Fabrication Using Network-Shaped Cultured Skeletal Muscle Tissue | 337 |
| <i>Yuto Okayasu, Yuya Shimomura, Shoichiro Kanno, Kenta Shimba, Yoshitaka Miyamoto, Tohru Yagi</i> | |
| EEG Based Detection of Three Hand Motor Imagery Task | 341 |
| <i>Zhongling Liu, Pengcheng Li, Akima Connally, Phurin Rangpong, Theerawit Wilaiprasitporn, Tohru Yagi</i> | |
| A Research on DNA Nanotube Controlled to Open and Close by Ultrasound | 344 |
| <i>Yukine Tagai, Shoichiro Kanno, Zugui Peng, Kenta Shimba, Yoshitaka Miyamoto, Tohru Yagi</i> | |
| The Influence of False Memory on Trust in Others and Actual Accuracy..... | 348 |
| <i>Kenta Ochi, Suguru N. Kudoh</i> | |
| Identification of the Spatiotemporal Activity Patterns of Cultured Neuronal Networks Using Deep Convolutional Neural Networks (CNNs) | 353 |
| <i>Kaito Ogomori, Suguru N. Kudoh</i> | |
| Improvement of Electrical Bio-Impedance Measurement: Mixed Signal Approach..... | 357 |
| <i>Phongpitch Sribua, Sumek Wisayataksin, Apinunt Thanachayanont</i> | |
| Exploring the Variations in Angles Around Basilar Bifurcation Categorized by Aneurysm Locations..... | 361 |
| <i>Fangjia Pan, Philippe Bijlenga, Naoko Mori, Shunji Mugikura, Makoto Ohta, Hitomi Anzai</i> | |
| Measurement and Time-Frequency Analysis of Electrical Activity in the Rat Intestine | 366 |
| <i>Tomoya Asami, Keita Nakatsutsumi, Koji Morishita, Akinori Ueno</i> | |
| High-Precision Rhythm-Based Detection of Atrial Fibrillation and Frequent Premature Contractions Using Extreme Gradient Boosting | 371 |
| <i>Tanawan Tearwattanarattikal, Apiwat Lek-Uthai</i> | |
| Development of a Platform for Continuous Support in Abdominal Surgery Recovery..... | 376 |
| <i>Tassaneewan Laksanasopin, Pornpimon Keawsai, Warisara Chewpraditkul, Thaweesak Saiwongse, Aimpapha Prechaterasat, Chatkamon Prachuablar, Pornnapa Naknonehun, Rotsukon Varitsakul</i> | |
| Digital Stethoscope with Processing and Recording Based on Cloud..... | 380 |
| <i>Nantarat Tharapecharat, Pornpravee Jansuwan, Sirapat Tulatamakit, Petcharat Rujipong, Watchara Sroykham, Direk Sueseenak, Manaphol Kulpraneet</i> | |
| Using Robot-Assisting Personalized Learning for Children with Autism: A Pilot Study of Robot's Actions | 384 |
| <i>Chatchai Paengkumhag, Wisanu Jutharee, Warissara Limpornchitwilai, Kosin Chamnongthai, Boonserm Keawkamnerdpong</i> | |
| Identifying Critical Factors in Fetal Cancer-Related Deaths Using Machine Learning Models and Principal Components Analysis..... | 389 |
| <i>Lalita Manavibool, Phattranij Meepadung, Nanticha Supmool, Naravin Vechpanich, Piyaon Sapphaphab, Oraya Rinthon, Suejit Pechprasarn</i> | |

| | |
|--|-----|
| Development of a Simplified Mock Circulation Loop for Cardiovascular Flow Measurement..... | 394 |
| <i>Jing Angelo G. Clet, Yu-Sheng Lin, Chen-Hsun Weng, Ying-Lung Daniel Ho, Chung-Che Kevin Huang, Shuangyi Yan</i> | |
| Multi-Disease Classification of COVID-19 in Chest Radiographs Using Ensemble of Optimized Deep Learning Models | 399 |
| <i>Toan Huy Bui, Kazuhiko Hamamoto, Linh Khanh Bui, May Phu Paing</i> | |
| Bone Strain Measurement in a Maxillary Incisor Subjected to Orthodontic Movement..... | 404 |
| <i>Warisara Boonrueng, Pornthinee Phuricharoenwong, Nonglak Somboontum, Theekapun Charoenpong, Chamaiporn Sukjamsri</i> | |
| Centrifugal Microfluidic Based Painless Blood Sample Collection for Hematocrit Measurement..... | 409 |
| <i>Santi Rattanavarin, Thanapat Sangkharat, Ekachai Juntasaro, Witsaroot Sripumkhai, Pattaraluck Pattamang, Norabadee Ranron, Numson Khemthongcharoen, Chompunoot Sinthupibulyakit, Chamras Promptmas, Chayapitcha Saesue, Jiraskul Udarwudhipong, Wutthinan Jeamsaksiri</i> | |
| Fabrication of Water-Insoluble Polyethylene Oxide and Sodium Alginate Using Electrostatic Repulsive Forces: A Preliminary Study..... | 414 |
| <i>Phuphinee Niyomchon, Kasama Srirussamee, Treesukon Treebupachatsakul</i> | |
| A Recursive Deconvolutional Kernel for ECG..... | 419 |
| <i>Hsin-Chia Chen, Hao Chiao Yang, Yu-Chieh Chao, Jyh-Min Lin</i> | |
| Experiment Design for EEG-Based Continuous Action Sense of Agency | 423 |
| <i>Arif Widodo, Atsushi Nakazawa, Akio Gofuku</i> | |
| Unleashing the Power of EfficientNet-ConvNeXt Concatenation for Brain Tumor Classification..... | 428 |
| <i>Alavikunhu Panthakkhan, S M Anzar, Wathiq Mansoor</i> | |
| The Design and Development of an AI-Based Medical Laboratory Inventory Monitoring System..... | 433 |
| <i>Somchat Taertulakarn, Hiranya Sritart, Prasong Tosranon, Kittipong Pongpaiboon, Krit Subenja</i> | |
| Identification of Crucial Factors in Sleep Quality Using Machine Learning Models and MRMR Feature Selection Technique..... | 438 |
| <i>Maninya Warunlawan, Pornchaya Homsud, Piyaon Sapphab, Oraya Rinthon, Suejit Pechprasarn</i> | |
| 3CA-FO: Budget Stereoscopic 3D Imaging Colposcope | 443 |
| <i>Nontiwat Amnuayphol, Wibool Piyawattanametha, Nicholas Piyawattanametha</i> | |
| Neural Generators of Intensity Mismatch Negativity Modelled with a Recurrent Neural Network : A Pilot Study on the Role of Sound Level Transitions..... | 447 |
| <i>Chandan K. Srivastava, Rashmi Gupta, Jamie A. O'Reilly</i> | |
| A Comparison of Airflow Pattern Between Intubated and Masked Patient During Controlled Ventilation | 451 |
| <i>A. Sanpanich, N. Komalawardhana, K. Petsarb</i> | |
| Biosensors for Bacillus Sphaericus Detection to Diagnostic Pseudotumor of the Lung | 455 |
| <i>Naphatsawan Vongmanee, Sarinporn Visitsattapongse</i> | |
| Automated Bacterial Colony Counting on Agar Plate..... | 460 |
| <i>Manao Bunkum, Sarinporn Visitsattapongse</i> | |

- Bioadhesive Property of Medium-Chain-Length Polyhydroxyalkanoate as a Biomedical Elastomer 465
Anuchan Panaksri, Benjabhorn Jusain, Nussaba Teerakulpisut, Sani Boonyagul, Nuttapol Tanadchangsaeng

Author Index