

2024 16th Biomedical Engineering International Conference (BMEiCON 2024)

**Chon Buri, Thailand
21-24 November 2024**



**IEEE Catalog Number: CFP2458R-POD
ISBN: 979-8-3315-0544-8**

**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:	CFP2458-POD
ISBN (Print-On-Demand):	979-8-3315-0544-8
ISBN (Online):	979-8-3315-0543-1
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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Deep Learning for Segmentation of Brain Tumors	1
<i>Sudarshan Tamang, Awika Ariyametkul, May Phu Paing, Toan H. Bui</i>	
Modeling Blood Pressure Through Non-Invasive Vascular Contraction Signals	6
<i>Prakairung Paksin, Phiengfah Muncharoensiri, Suchada Tantisatirapong, Sira Jampa-Ngern, Noramon Dron, Theerasak Chanwimalueang</i>	
Development of a Tongue Motor Imagery Method for EEG-Based Brain-Computer Interface in Wheelchair Control	11
<i>Theerat Saichoo, Nannaphat Siribunyaphat, Charoenporn Bouyam, Yunyong Punsawad</i>	
A Cost-Effective Digital Microfluidic System for CRISPR Diagnostic Automation	15
<i>Jirachaya Vunkong, Pimkhuan Hannanta-Anan</i>	
Tissue-Mimicking Material for Long-Term Transcranial Electrical Stimulation	20
<i>Kajal Chandraprakash Jain, Peter Woias, Laura Maria Comella</i>	
Advanced White Blood Cells Detection and Analysis with VGG16 Transfer Learning	24
<i>Anoma Eamkong, Chuchart Pintavirooj, Supan Tungjitkusolmun</i>	
EVison: Respiratory Syncytial Virus (RSV) Seasonal Trend Forecasting.....	29
<i>Divya Syal, Juan Zuluaga, Navid Shaghaghi</i>	
Reducing Computational Costs in Responsive Neurostimulation Via Seizure Analyses Based on Three-Dimensional Convolutional Neural Networks	35
<i>Moemi Yamaji, Shinjiro Yamamasu, Yuki Hayashida</i>	
On the Information Coding with Retinal Neuromorphic Spikes Toward the Spike-Based Microstimulation in Intra-Cortical Visual Prostheses.....	40
<i>Tomoya Nokura, Taiga Tamaki, Yuki Hayashida</i>	
Development of the MIORTXORTHO Chatbot to Assist in the Selection of Medical Instruments for Orthopedic Trauma Surgery Procedures	45
<i>Thanda Chawong, Pichayut Wattanapreechanon, Tisa Khantharpha, Somsri Daochai, Thinnapat Nukohkun, Watchara Sroykham, Arisa Chuaboonmee</i>	
Digital Image Analysis for Gender Identification on Panoramic Dental X-Rays	50
<i>Harikarn Mungpayabarn, Kuson Tuntiwong, Somchat Taertulakarn, Hiranya Sritart</i>	
Grip Force Response to Oral Electrical Stimulation: Toward Acquisition of Anxiety and Fear in Dental Procedures.....	55
<i>Yusaku Minamibayashi, Shintaro Oka, Mai Kamihori, Ryota Ozaki, Kazunori Nozaki, Yuichi Itoh</i>	
Preliminary Fusion of Structural Brain Data and Developmental Scores in Epileptic Children Through Canonical Polyadic Decomposition (CPD).....	60
<i>Sutasinee Bunchuphak, Theekapun Charoenpong, Noramon Dron</i>	
Alignment of 3D Dentition Data Using Principal Component Analysis	65
<i>Sutasinee Nizu, Chamaiporn Sukjamsri, Usanee Puengpaiboon, Nutchaya Kongdetadisak, Theekapun Charoenpong</i>	

Detect and Estimate the Breathing Rate of Newborn in the Infant Incubator Using Contactless Sensor	70
<i>Wattana Kaewtae, Sarinporn Visitsattapongse, Chuchart Pintavirooj</i>	
Cross-Sectional Ultrasound Image Generation for Ultrasonographer Training System Using Mixed Reality	75
<i>Khanabhorn Kawattikul, Kazuhiko Hamamoto</i>	
Microfluidic Device for Detection of Somatic Cells by Spectroscopy Technique	80
<i>Tuntita Arrayatiraputtitorn, Rungrueang Phatthanakun, Chalinee Phiphattanaphiphop</i>	
Data-Driven Modeling of Seasonal Dengue Dynamics in Bangladesh: A Bayesian-Stochastic Approach	85
<i>Mahmudul Bari Hridoy, S M Mustaquim</i>	
Estimation of Human Postural Models Using Artificial Neural Networks Under Normal and Overweight Conditions.....	90
<i>Pat Petgam, Songpol Ongwattanakul, Thunyanoot Prasertsakul, Warakorn Charoensuk</i>	
The Development of Wound Healing Patch Containing Silk Sericin and Cinnamon Extract for the Treatment of Infected Wound.....	95
<i>Siriporn Piyapan, Pornanong Aramwit</i>	
Development of Local Mechanical Stimulation Method for Clarifying Mechanism of Ultrasound Neuromodulation.....	100
<i>Ryo Takuma, Koki Yamashita, Yugo Kitagawa, Eigo Saka, Yasuhiko Jimbo, Tomoaki Wamura, Shu Takagi, Kenta Shimba</i>	
Evaluation of Medical Device Data and Their Potential Use in Medical Product Development	104
<i>Laura Link, Katharina Bause, Stefan Eric Schwarz, Lars Gesmann, Tobias Düser</i>	
Assessment of the Utility of Chitosan in Drug Delivery of Sulfamethoxazole	109
<i>Nussara Soontorntepwarakul, Kanokthip Boonyarattanakalin, Kasama Srirussamee, M. Paul Gleeson</i>	
Detection of Chronic Stress Based on Electroencephalography Responses Induced by the Stroop Color Word Test.....	114
<i>Totok Nugroho, Natsue Yoshimura, Laura Alejandra Martinez Tejada</i>	
Revolutionizing Mild Traumatic Brain Injury Detection: An AI-Based Automated Framework	120
<i>Nikorn Thongseesang, Itsara Benjamin, Somprasong Tongmeesee, Srisupang Thewsuwan, Theerasak Chanwimalueang, Suchada Tantisatirapong</i>	
Enhanced Diagnosis of Parkinson's Disease Using Digitized Archimedean Spiral Handwriting Analysis.....	125
<i>Panuwat Saetee, Taksaporn Rueangrong, Theerasak Chanwimalueang, Sira Jampa-Ngern, Kulthida Methawasin, Suchada Tantisatirapong</i>	
Compact and Quantitative Point-Of-Care Molecular Diagnostic Platform Using Gold Nanoparticles.....	129
<i>Yuwei Zhang, Jiaye Jiang, Lei Zhang, Le Zheng</i>	
The Study of a New Tethering Device on the Biomechanics of Short-Segment Fusion in the Lumbar Spine: A Finite Element Analysis.....	133
<i>Natthaphat Viria, Chedtha Puncreobutr, Saran Keeratithattayakorn, Worawat Limthongkul, Khanathip Jitpakdee</i>	

Explainable AI (XAI) for Breast Cancer Diagnosis	138
<i>Awika Ariyametkul, Sudarshan Tamang, May Phu Paing</i>	
Brain Tumor Detection Using Deep Learning.....	143
<i>Mir Tanzid Ahmed, Tasnim Habib, Mir Sazid Hassan, Khandoker Maruf Bin Islam</i>	
Development of a Low-Cost Raman Spectrometer for Non-Invasive Molecular Mapping	148
<i>Parawee Tangkiatphaibun, Pasin Suttikittipong, Pholchanok Udomtanasub, Nicholas Piyawattanametha, Wibool Piyawattanametha</i>	
Enhanced Detection of Colorectal Polyps in Endoscopy: A Comparative Analysis Using YOLOv8 and YOLOv9 Models	154
<i>Wiley Tam, Paul Babyn, Javad Alirezaie</i>	
Modular Custom-Made Whole Slide Imaging Via Contrast-Autofocusing.....	159
<i>Sakwaroon Phuenphol, Pasin Suttikittipong, Parawee Tangkiatphaibun, Aaron Piyawattanametha, Wibool Piyawattanameth</i>	
Development and Characterization of a Meloxicam-Loaded Pluronic F-127/Acacia Gum Gel	165
<i>Jittin Umpai, Komgrit Eawsakul, Kriangkrai Thongkorn, Chawan Manaspon</i>	
A Method for Brain Tumor Segmentation Using DeeplabV3+: Learning Rate Optimization.....	169
<i>Thanadon Piboonthummasak, Naramon Yamcharoen, Noppanon Nobnop, Theekapun Charoenpong</i>	
A Comparison of DeeplabV3+ with Backbone CNNs: ResNet-18 Vs. ResNet-50 for Glioblastoma Brain Tumor Segmentation in MRI Images.....	173
<i>Naramon Yamcharoen, Thanadon Piboonthummasak, Noppanon Nobnop, Theekapun Charoenpong</i>	
Pelvic Tumor Segmentation in MRI Images Using Deep Learning with DeepLabV3+ and U-Net: A Performance Comparison	178
<i>Noppanon Nobnop, Naramon Yamcharoen, Chamaiporn Sukjamsri, Thanadon Piboonthummasak, Theekapun Charoenpong, Piya Kiatischevi</i>	
Determining the Optimal Parameters for Preventing Backward Falls Using a Human Movement Dataset: An Investigative Study	183
<i>Keito R. Yoneyama, Anawat Sermswan, Ukkrit Jansri, Ratakorn Srisuttee</i>	
Steady-State Somatosensory Evoked Potential-Based Brain-Computer Interface Using a Vibrotactile Stimulus by Mixing Vibration Frequencies	188
<i>Manorot Borirakarawin, Nannaphat Siribunyaphat, Yunyong Punsawad</i>	
Predicting Body Fat with Simple Physical Attributes	192
<i>Hala Bouazizi, Jean Meunier</i>	
Retinal Arterial Blood Flow Measured by Real-Time Doppler Holography at 33,000 Frames Per Second	197
<i>Yann Fischer, Zacharie Auray, Olivier Martinache, Marius Dubosc, Noé Topéza, Chloé Magnier, Maxime Boy-Arnould, Michael Atlan</i>	
Characterization and Comparative Analysis of Auditory Perception and Imagery Using EEG	202
<i>Zhuohao Zhang, Pengcheng Li, Phurin Rangpong, Akima Connelly, Tohru Yagi</i>	
Improvement of the Donut-Shaped Cultured Muscle Actuator's Contraction Force	206
<i>Hinata Arakawa, Shoichiro Kanno, Kenta Shimba, Yoshitaka Miyamoto, Thoru Yagi</i>	

Cerium-Zinc-Strontium-Doped Mesoporous Bioactive Glass Nanoparticles for Bone Regeneration Applications.....	209
<i>Nattakan Sae-Sue, Parichart Naruphontjirakul, Nujarin Jongruja</i>	
Impact of a Game-Based Training System on Medical Technology Students Performance in Urological Surgery Simulation.....	214
<i>Thanaporn Paksin, Manassanan Piyapromsuk, Thitiphan Chomsuwan, Kongpop Sawatkij, Watchara Sroykham, Chavalit Honglertsakul, Thunyanoot Prasertsakul</i>	
Model-Based Control of Bioactuators with Feedback Loop	219
<i>Mutsuki Hagiwara, Wataru Hijikata</i>	
Electrophysiological Evaluation for Gel-Supported Giant Unilamellar Vesicles	224
<i>Shoichiro Kanno, Kenta Shimba, Yoshitaka Miyamoto, Tohru Yagi</i>	
Biomechanical Analysis of the Influence of Prosthesis Installation Parameters on Soft Tissue Tension in Elbow Joint Replacement	228
<i>Yanguy Luo, Wei Han, Junkai Chen, Jiulong Wang, Teng Zhang, Xiexuan Jiang</i>	
Gait Analysis and Fall Risk Assessment in Patients with Knee Osteoarthritis Using Different Measurement Tools.....	233
<i>Rati Kaewsonthi, Thanaporn Sukpramote, Nantikarn Anantakool, Wongwit Senavongse</i>	
Medical Simulator for Practicing Uterine Curettage Procedures Training	238
<i>Pimpatsorn Thongthaisakul, Sompoth Hualmanop, Maethaphan Kitporntheranunt, Wongwit Senavongse</i>	
Ultrasound-Triggered DNA-Based Nanotubes: Electrophoretic Evaluation on Synthetic Structures	243
<i>Shota Yoshizaki, Shoichiro Kanno, Zugui Peng, Kenta Shimba, Yoshitaka Miyamoto, Tohru Yagi</i>	
Brain Function Analysis Using EEG Evidence: New Insights into English Paper-Based Versus Computer-Based Tests	246
<i>Thapanee Khemanuwong, Thanate Angsuwatanakul, Ekkapon Phairot, Keiji Iramina, Tasawan Puttasakul, Nagorn Bunyarit</i>	
A Development of an Embedded System Software for IMU Sensor Data Logging During Clinical Assessment by Using 6-Minute Walk Test	251
<i>Supanun Chitmeta, Phusanisa Premying, Chamaiporn Sikjamsri, Weerayot Aramphianlert</i>	
Comparative Analysis of Deep Learning Networks for COVID-19 and Pneumonia Identification: Grad-CAM Visualization of Chest X-Ray Images	256
<i>Sasithorn Tengjongdee, Chanapa Chaitan, Sasipatcha Hanmanop, Tatpol Jongsiri, Manatsanan Khongtan, Suejit Pechprasarn, Pichit Boonkrong</i>	
Development of Hair Follicle Dermal Papilla Spheroids Encapsulated in Alginate Hydrogel with Extracellular Matrix Protein	261
<i>Phasin Srinualchai, Thanchanok Khorporn, Patsawee Sriboonaiied, Peerapat Thongnuek</i>	
Anatomical Body Model-Based Simulation of Transcutaneous Capacitive Coupling Wireless Power Transfer for Abdominal Implantable Medical Devices.....	266
<i>Miyu Kodama, Dairoku Muramatsu</i>	
SSVEP-Based Brain-Computer Interface Via Checkerboard Pattern with Flickering Circles	269
<i>Benyapa Tanomjai, Sirawit Juthong, Panita Bunprom, Natjamee Tohkhwan, Nannaphat Siribunyaphat, Yunyong Punsawad</i>	

Hand Sign Language Translator Using Flex Sensors and Gyro Sensors in Pattern Recognition Method	273
<i>Nanticha Supmool, Pawarit Kositanon, Supakorn Chaichalotornkul, Udornporn Manupibul</i>	
Albumin Detection Kit for Early Kidney Disease Indication Using Imprinted Graphene Oxide/Polyhydroxyalkanoate Membrane	278
<i>Suphanat Thanombooncharoen, Mariia Smirnova, Narawan Wijitpanya, Sani Boonyagul, Chalermpon Kaewjai, Ghit Laungsopapun, Nuankanya Sathirapongsasuti, Anuchan Panaksri, Nuttapol Tanadchangsaeng</i>	
Influence of Body Tilting Induced by Galvanic Vestibular Stimulation on Postural Sway	283
<i>Iori Tsuta, Kotaro Matsumoto, Vo Thi Minh Thu, Takashi Shibata, Tohru Yagi</i>	
Applying in Situ Sequencing to Dissociated Neuronal Networks to Study Network Dynamics	287
<i>Raido Okamoto, Kenta Shimba, Kiyoshi Kotani, Yasuhiko Jimbo</i>	
Classification of Six Nail Conditions Using Deep Learning	291
<i>Chanitsada Chuenchit, Kantinun Bunjaroj, Soparsupang Larpsongsuk, Vimonnut Nuntasomboon</i>	
Medical Delivery Drone	296
<i>Ladfah Gantiya, Chuchart Pintaviooj</i>	
An Airflow Pattern in Oronasal Masked and Nasal Masked in NIV Patient	302
<i>Kuson Petsarb, Arthorn Sanpanich, Nutdanai Singkhleewon</i>	
Evaluating Marker-Based and Markerless Motion Capture Systems in Reach-to-Grasp Task	306
<i>Natsakorn Liangsorn, Suradej Tretriluxana</i>	
The Significance of Time Duration and Feature Extraction of Voice Signal Dataset for Depression Classification	310
<i>Patteera Tongnopparat, Komsan Kiatrungrit, Treesukon Treebupachatsakul, Suvit Poomrittigul</i>	
The Effect of Inclusive Musical Theater Based Intervention for Individuals with Neurodevelopmental Disabilities	315
<i>Ai Kusayanagi, Keiji Iramina</i>	
Investigation of Event-Related Potential Responses in a 30-Class ASME-Speller Task	319
<i>Simon Kojima, Shin'Ichiro Kanoh</i>	
Design and Development of an Interactive Proportional Myoelectric-Controlled Biofeedback Video Game for Knee Osteoarthritis Rehabilitation	323
<i>Chatchada Thanachotkullapat, Chayapat Mamak, Weerayot Aramphianlert</i>	
Improving AI-Based Skin Disease Classification with StyleGAN3 for Minority Skin Tone Generation	328
<i>Tanatorn Tanantong, Pangon La-Or-On, Krittakom Srijiranon</i>	
Integrating Magnetic Resonance Imaging and Deep Learning Networks for Brain Tumor Classification	333
<i>Sasipatcha Hanmanop, Tatpol Jongsiri, Manatsanan Khongtan, Sasithorn Tengjongdee, Chanapa Chaitan, Suejit Pechprasarn, Pichit Boonkrong</i>	

Sequential Binary-Class Networks for Enhancing Classification Performance of Alzheimer's Disease Severity Diagnosis	338
<i>Nattavadee Prasertkamontap, Chananthorn Yuktawisarn, Rintara Cheingthong, Yosaya Chaipackdee, Suejit Pechprasarn</i>	
Machine Learning-Based Classification of Mental Health State Using the DASS-21 Profile	343
<i>Khanita Duangchaemkarn, Patiphan Khammarew, Supavadee Aramvith</i>	
Quantifying the Impact of Passive Ankle Foot Orthosis Stiffness on Ankle and Subtalar Joint Mechanics During Healthy Running: A Biomechanical Analysis	348
<i>Shivangi Giri, Neelam Shobha Nirala</i>	
The Analysis of Brain Activity During Inner Speech of Vowel and Directional Prompts	354
<i>Ryuji Tanabe, Yutaro Nakada, Keiji Iramina</i>	
Predictive Coding and Surprisal Effects on N400 Amplitude: An ERP Study Using BERT-Based Language Models in Japanese Contexts	359
<i>Yutaro Nakada, Hiroyuki Iwata, Keiji Iramina</i>	
Innovative Facial Sculpting of the Human Skull Using 3D Scanning Techniques	364
<i>Somying Phuaphisit, Pasuk Mahakkanukrauh, Somchat Taertulakarn</i>	
Finite Element Analysis of Forearm During a Fall on an Outstretched Hand	369
<i>Nutwara Duangwong, Chidchanok Sakdapanichkul, Weerayot Aramphianlert, Chamaiporn Sukjamsri</i>	
Analyzing Reported Home-Use Medical Device Patterns in ASEAN During COVID-19: An Apriori-Driven Narrative Review	374
<i>Chinakorn Sujimongkol, Somsri Daochai, Suntharee Wichakhrueang, Chayanis Daochai</i>	
Information Technologies and Healthcare Workforce Resilience: A Cochran-Armitage Trend Analysis	379
<i>Kuson Petsarb, Somsri Daochai, Chinakorn Sujimongkol, Chayanis Daochai</i>	
A Simplified Machine Learning Model for Breast Cancer Classification Using Reverse Engineering	384
<i>Wadcharin Pana, Suejit Pechprasarn</i>	
Early-Stage Cholangiocarcinoma Detection Using Surface-Enhanced Raman Spectroscopy and 1D CNN with Discrete Wavelet Transform	389
<i>Pobporn Danvirutai, Chawalit Pairojkul, Sartra Wongthanavas, Chavis Srichan, Somchai Pinlaor</i>	

Author Index