2018 IEEE-EMBS Conference on Biomedical Engineering and Sciences (IECBES 2018)

Sarawak, Malaysia **3-6 December 2018**



IEEE Catalog Number:

CFP1826K-POD 978-1-5386-2472-2

ISBN:

Copyright © 2018 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:
 CFP1826K-POD

 ISBN (Print-On-Demand):
 978-1-5386-2472-2

 ISBN (Online):
 978-1-5386-2471-5

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

Technical papers

1	Effects of Brain Tissue Mechanical and Fluid Transport Properties during Ischaemic Brain Oedema: A Poroelastic Finite Element Analysis Mohd Jamil Mohamed Mokhtarudin, Abbas Shabudin, Stephen Payne	1
2	A Novel Idea of Malaria Identification using Convolutional Neural Networks (CNN) Chowdhury Sajadul Islam, Md. Sarwar Hossain Mollah	7
3	Implementation of Spectrogram for an Improved EMG-based Functional Capacity Evaluation's Core-Lifting Task	13
	Ezreen Farina Shair, Siti Anom Ahmad, Abdul Rahim Abdullah, Mohammad Hamiruce Marhaban, Shamsul Bahri Mohd Tamrin	
4	Classification of Error-Related Potentials using Linear Discriminant Analysis Akshay Kumar, Elena Pirogova, Qiang Fang	18
5	Entropy-Assisted Multi-Modal Emotion Recognition Framework Based on Physiological	22
	Signals	
_	Kuan Tung, Po-Kang Liu, Yu-Chuan Chuang, Sheng-Hui Wang, An-Yeu Wu	
6	Model-Based Study on the Hemodynamic Effects of Graduated Compression Stockings in	27
	Supine and Standing Positions	
	Tianqi Wang, Fuyou Liang, Rong Liu, Sergey Simakov, Xiancheng Zhang, Hao Liu	
7	Sensitivity of Coronary Flow Reserve to Cardiovascular Parameters: A Computational Model-Based Study	32
	Xinyang Ge, Fuyou Liang, Yuri Vassilevski, Sergey Simakov	
8	A Non-User-Based BCI Application for Robot Control	36
	Pedram Zanganeh Soroush, Mohammad Bagher Shamsollahi	
9	Unsupervised Identification of Cardiac Contraction through Ballistocardiography Gaurav Parchani, Vibhor Saran, Gulshan Kumar, Udit Dhawan	42
10	Identifiability of Patient Effort Respiratory Mechanics Model	48
	Jen Zhen Chee, Yeong Shiong Chiew, Chee Pin Tan, Ganesaramachandran Arunachalam	
11	The impact of maximum turning angle on reconstructed fibre tractography and diffusion	54
	tensor imaging indices	
	Nur Hartini Mohd Taib, Nur'ain Nurjannah Tokemin, Muhammad Nur Salihin Yusoff, Fatin	
	Ayuni Hanapi,Sharmila Sakaran, Suzana Mat Isa, Ibrahim Lutfi Shuaib, Ahmad Hadif Zaidin Samsudin	
12		59
12	Second derivative and contour analysis of PPG for diabetic patients	35
	Sahnius Usman, Nurul Aini Bani, Hazilah Mad Kaidi, Siti Armiza, Siti Zura, Mohd Nabil Muhtazaruddin	
13	Deep Learning for micro-Electrocorticographic (µECoG) Data	63
	Xi Wang, C. Alexis Gkogkidis, Robin Tibor Schirrmeister, Felix. A Heilmeyer, Mortimer	
	Gierthmuehlen, Fabian Kohler, Martin Schuettler, Thomas Stieglitz, Tonio Ball	
14	Spatial cardiac dysfunction assessment via personalized modelling from MRI	69
	Liew Yih Miin, Amirah Khalid, Li Kuo Tan, Einly Lim, Bee Ting Chan, Nor Ashikin Binti Md Sari,	
	Kok Han Chee, Yang Faridah Abdul Aziz	
15	Development and Validation of Heart Rate-incorporated Finger Photoplethysmography	75
	Fitness Index Algorithm for Cardiovascular Disease Risk Assessment	
	Md Rizman Md Lazim, Amilia Aminuddin, Kalaivani Chellappan, Azizah Ugusman, Norizam	
	Salamt, Oteh Maskon, Wan Amir Nizam Wan Ahmad, Mohd Shawal Faizal Mohamad, Ahmad	
	Khairuddin Mohamed Yusof	
16	Contact Patterns of Consonant /n/ in the Malay Language using Electropalatograph	80
10	Syatirah Mat Zin, Fatanah Binti Mohamad Suhaimi, Siti Noor Fazliah Mohd Noor, Nur Fatehah	00
	Md Shakur, Ahmad Fakrurrozi Mohamad, Aimi Syahidah Zulkipli, Nurulakma Zali	
17	Smart Galsses Cannula Guide System for Interventional Cardiology Procedures	84
1/	Ikgyu Jang	04
18	An Efficient Method for Photoplethysmography Signal Compression using Modified	87
10	Adaptive Fourier Decomposition Remya Raj, J Selvakumar, Vivek Maik	07

19	Detection of Aortic Valve from Echocardiography in Real-Time Using Convolutional	91
	Neural Network Muhammad Hanif Bin Ahmad Nizar, Chow Khuen Chan, Ahmad Khairuddin Mohamed Yusof, Azira Khalil, Lai Khin Wee	
20	Surface EMG analysis of age-related changes in motor unit firing rates of triceps surae during isometric plantar flexion	96
21	Matjaž Divjak, Boštjan Šimunič, Katja Koren, Mitja Gerževič, Rado Pišot, Aleš Holobar Clinical Trial of a Digital Scoliometer Device for Scoliosis Diagnosis	102
	Azira Khalil, Muhammad Hanif Ahmad Nizar, Shazia Anis, Lai Khin Wee	
22	Novel Method for Accuracy Assessment of Individual Motor Unit Firing Identification from High-Density Surface Electromyograms Filip Urh, Aleš Holobar	108
23	GLCM Correlation Approach for Blood Vessel Identification in Thermal Image Nazreen Rusli, Hazlina Md Yusof, Shahrul Na'im Sidek	112
24	Analysis of Electroencephalographic Signal Acquisition and Processing for Use in Robotic Arm Movement	117
25	Mashal Fatima, Nisma Amjad, Muhammad Shafiuqe Detection of Alzheimer's disease using Optimized EEG data acquisition and its effect on Reaction time	122
	Mashal Fatima, Muhammad Shafiuqe, Nisma Amjad	
26	Inter-Rater and Intra-Rater Reliability of Quantitative Upper Limb Spasticity Evaluation based on Modified Ashworth Scale Tool	126
27	Asmarani Ahmad Puzi, Shahrul Na'im Sidek, Ismail Mohd Khairuddin, Hazlina Md Yusof, Hadi Mat Rosly	101
27	Neuro-Fuzzy Classifier for Corneal Sub-basal Nerve Images Tooba Salahuddin, Uvais Oidwai	131
28	Evaluation of Two Sinogram Interpolation Methods for Metal Artefacts Reduction in	137
	Computed Tomography Noor Diyana Osman, Nurul Fathin Mohamad Sobri, Anusha Achuthan, Halimatul Asma Saidun,	
29	Mohd Zahri Abdul Aziz, Ibrahim Lutfi Shuaib Stress Response Index for Adverse Childhood Experience Based on Fusion of Biomarkers Noor Aimie-Salleh, Mb Malarvili, Anna C. Whittaker	140
30	Quality assurance for magnetic resonance - guided high intensity focused ultrasound at Hospital Universiti Sains Malaysia	146
31	Nur Hartini Mohd Taib, Mohd Shafie Abdullah, Juhara Haron, Wan Aireene Wan Ahmed Mini Home-Based Vital Sign Monitor with Android Mobile Application (myVitalGear)	150
32	Yuan Wen Hau, Mas Azalya Yusof Robot Selection in Robotic Intervention for ASD Children Izzati Ishak, Hazlina Md Yusof, Shahrul Na'im Sidek, Nazreen Rusli	156
33	Smart Passive Rehabilitative device to Enhance Knee Range of Motion Ramsha Rahman, Anum Rashid, Iram Shahnaz, Rahat Murtaza, Arslan Ali, Rizwan Ahmed, Kashif	161
	Ejaz, Amjad Tabrez, Abdul Qadeer Khan, Saad Khan	
34	Computational Model of Left Ventricle Infarct Remodelling during Passive Filling Phase Mohd Jamil Mohamed Mokhtarudin, Abbas Shabudin, Socrates Dokos	166
35	Determination of the Mechanical Properties of Cardiac Tissue for 3D Printed Surgical Models	171
36	Hannah Riedle, Pirmin Molz, Jörg Franke Automatic Segmentation and Extraction of Features from Human Respired Carbon Dioxide Waveform	177
	Prakash Singh, Kumarasamy Rokini, Mb Malarvili	
37	Identification of Resting and Cognitive States using EEG-based Feature Extraction and Connectivity Approach	184
38	Moona Mazher, Ibrahima Faye, Abdul Qayyum, Aamir Saeed Malik Stimulation The Prefrontal Cortex By EEG-Neurofeedback Training In High Body Mass	189
	Index Individuals Mohammed AL-Hiyali, Asnor Juraiza Ishak, Hafiz Rashidi Ramli, Siti Anom Ahmad, Wan Aliaa Wan Sulaiman	
39	Hyperspectral Imaging: Color Reconstruction Based on Medical Data Fatih Tanriverdi, Dennis Schuldt, Joerg Thiem	194

40	Studying the Effect of Lecture Content on Students' EEG data in Classroom using SVD Areej Babiker, Ibrahima Faye, Aamir Saeed Malik, Hiroki Sato	200
41	Android-based Mobile Application for Home-based Electrocardiogram Monitoring Device with Google Technology and Bluetooth Wireless Communication Yuan Wen Hau, Voon Hueh Goh	205
42	Computerised Application for Lung Cancer Diagnosis Based on Transthoracic Ultrasonography Cristian Achim, Roxana Rusu-Both, Romeo Ioan Chira	211
43	Development of High-Performance Pathological Diagnosis Software Using a Hyperspectral Camera	217
	Daiki Nakaya, Yusuke Tomiyama, Shin Satori, Makoto Saegusa, Tsutomu Yoshida, Ako Yokoi, Masaki Kanoh	
44	Wearable Hand Exoskeleton for Activities of Daily Living	221
45	Eugene Kar Jian Chan, Darwin Gouwanda, Kok Kheng The The Study And Comparison Between Various Digital Filters For ECG De-noising Thion Ming Chieng, Yuan Wen Hau, Zaid Omar	226
46	Voice Controlled 6dof Prosthetic Arm For The Patients With Shoulder Disarticulation Ghina Syeda, Rida Nisar, Sidra Arshad, Syed Abdul Hafeez, Mashal Fatima, Syed Muhammad Jamil, Saad Jawaid Khan	233
47	Differential Evolution Based Channel Selection Algorithm on EEG Signal for Early Detection of Vascular Dementia among Stroke Survivors Noor Kamal, Sawal Hamid Bin Md Ali, Siti Anom Ahmad	239
48	Trends of Skin Blood Flow Response Signals for Early Pressure Ulcer Evaluation Saliza Ramli, Raja Mohd Kamil Raja Ahmad, Siti Anom Ahmad, Norhafizah Mohtarrudin, Rozi Mahmud	245
49	Improving Automated Classification of Diabetic Retinopathy Lesions Pedro Furtado	251
50	Design of a Modular Testing Platform for the Handling and Study of Endovascular Devices Hafiz Rashidi Ramli, Mohd Azizul Mat Arof, M Iqbal Saripan, Fernando Bello	255
51	Arrhythmia Classification using DWT-Coefficient Energy Ratios Asma Mahgoub, Adeen Tanveer, Uvais Qidwai	259
52	Insulin Sensitivity and Blood Glucose Level of Sepsis Patients in the Intensive Care Unit Fatanah Binti Mohamad Suhaimi, Ummu Kulthum Jamaludin, Normy Razak, Mohd Basri Mat Nor, Azrina Md Ralib, Wan Fadzlina Wan Muhd Shukeri, Mohd Shahnaz Hasan,	265
5 2	Asma' Abu-samah, Nizuwan Azman	270
53	Analysis of EEG Signals Obtained During Actual and Imagined Eye Blinking Mohamed Asyraff Hakimi, Wahidah Mansor	270
54	Investigation of Data Encryption Algorithm for Secured Transmission of	274
	Electrocardiograph (ECG) Signal Muhammad Umair Shaikh, Siti Anom Ahmad, Wan Azizun Wan Adnan	
55	Feature Extraction Method of Retinal Vessel Diameter Mohammed Enamul Hoque, Kuryati Kipli, Tengku Mohd Afendi Zulcaffle, Rohana Sapawi,Siti	279
56	Kudnie Sahari, Wan Azlan Wan Zainal Abidin, Kasumawati Lias, Annie Joseph A Deep Convolutional Neural Network for Food Detection and Recognition	284
57	Mohammed Subhi, Sawal Hamid Bin Md Ali Electroencephalogram Theta-Beta Band Power Features Generated from Writing for the Classification of Dyslexic Children	288
	Zulkifli Mahmoodin, Wahidah Mansor, Khuan Y Lee, Zuber Zainuddin	
58	Performance of Different Threshold Estimation Method on SEMG Wavelet De-noising in Prolonged Fatigue Identification	293
59	Nurul Fauzani Jamaluddin, Siti Anom Ahmad, Ezreen Farina Shair Towards detecting connectivity in EEG: A comparative study of parameters of effective connectivity measures on simulated data	297
60	Hanieh Bakhshayesh, Tyler Grummett, Azin Janani, Sean Fitzgibbon, Kenneth Pope A search method of optimal probe position during measurement of carotid arterial blood	302
00	flow velocity using the ultrasonic doppler	302
61	Takayuki Tominaga Synchronization analysis of EEG during name recognition using Hilbert Huang Coherence Kensuke Omura, Masatake Akutagawa, Takahiro Emote, Yosuke Kinouchi, Fumio Shichijo, Kazuhiko Furukawa, Yoshio Kaji	308

62	Evaluation of the Effects of Geometrical Changes in Prosthetic Socket Towards	314
	Transfemoral Residuum via Finite Element Method Mohd Syahmi Jamaludin, Akihiko Hanafusa, Shin-Ichirou Yamamoto, Yukio Agarie, Hiroshi Otsuka, Kengo Ohnishi	
63	Minibatch Approximate Greatest Descent on CIFAR-10 Dataset Hong Hui Tan, King Hann Lim	320
64	Use of combination of PCA and ANFIS in infarction volume growth rate prediction in Ischemic Stroke Rahma Ali, Uvais Qidwai, Saadat K. Ilyas	324
65	Cyclic Voltammetry and Electrochemical Impedance Spectroscopy of Partially Reduced Graphene Oxide -PEDOT:PSS Transducer for Biochemical Sensing Nur Alya Batrisya Ismail, Firdaus Abd-Wahab, Wan Wardatul Amani Wan Salim	330
66	Heart Abnormality Classification Using Phonocardiogram (PCG) Signals Md. Khayrul Bashar, Samarendra Dandapat, Itsuo Kumazawa	336
67	Implementation of a Socket for Hip Disarticulation based on Ergonomic Analysis Ana González, Diana Gonzalez Bolivar, Juvenal Rodríguez	341
68	An Autonomous LiDAR Based Ground Plane Hazards Detector for the Visually Impaired Aylwin Bing Chun Chai, Bee Theng Lau, Almon WeiYen Chai, Lil Deverell, Abdullah Al Mahmud, Christopher McCarthy	346
69	Structural Integrity of Aortic Scaffolds Decellularized by Sonication Decellularization System	352
70	Aqilah hazwani, Munirah Sha'ban, Azran Azhim Histological and Biochemical Evaluations of Decellularized Meniscus Tissues using Sonication Treatment System Fatihah Mohd Yusof, Munirah Sha'ban, Azran Azhim	356
71	Spatially Enhanced ECG using Patient-Specific Dictionary Learning	360
72	Jiss Nallikuzhy, Samarendra Dandapat, Md. Khayrul Bashar Segmentation of Liver Tumor for Computer Aided Diagnosis	366
73	Syed Anwar, Shayan Awan, Sobia Yousaf, Muhammad Majid Initial Study on Mitral Valve Detection from Echocardiography Sequences Lina Farhana Mahadi, Nabilah Ibrahim, Shahnoor Shanta, Mohd Thariq Zaluwi, Muhammad	371
7.4	Haniff S.M Johan, Hasegawa Hideyuki	27.6
74	A 2.5-GHz Optical Receiver Front-End in a 0.13 µm CMOS Process for Biosensor Application Suhaila Isaak, Yusmeeraz Yusof, Leong Chong Wei	376
75	Multimodal Emotion Perception in Children with Autism Spectrum Disorder by Eye Tracking Study Qi Su, Fei Chen, Hanfei Li, Nan Yan, Lan Wang	382
76	A pilot study: Neurophysiological Study on the Effect of Chronic Ankle Pain Intervene with Video Assisted Mindful Deep Breathing	388
77	Vinodhkumar Ramalingam, Kok Suen Cheng, Manjit Singh Sidhu, Lee Poh Foong Lower Extremity Muscle Strength Training Device Using Self-Balancing Scooter Aizreena Azaman, Nuriyahtul Fatima Baharuddin, Mb Malarvili, Maisarah Sulaiman, Muhammad Amir As'ari	394
78	Conductivity Measurement of Defect Induced Multilayer Graphene for Escherichia coli Detection Marriatyi Morsin, Suhaila Isaak, Yusmeeraz Yusof	399
79	Multimodal Human Activity Recognition From Wearable Inertial Sensors Using Machine Learning Abeer Badawi, Ahmad Al-Kabbany, Heba Shaban	402
80	Investigating Variances Brain Activity of Individual Intelligence with Cycling Exercise: A Preliminary Study Nurul Farha Zainuddin, Mohd Najeb Jamaludin, Izwyn Zulkapri, Nik Ahmad Ridhwan Nik	408
81	Mohd, Abdul Salam A. Haris Application of Asymptotic Expansion Homogenization for Vascularized Poroelastic Brain Tissue Abbas Shabudin, Mohd Jamil Mohamed Mokhtarudin, Stephen Payne, Nik Abdullah Nik Mohamed	413

82	Load Modulation For Leadless Pacemaker Synchronization In A Dual Chamber Pacemaker	419
	System Described to Civilia Discontinuo del Norma Viscontinuo del	
83	Deepak Palaksha, Giulia Rizzo, Ronald Nocua, Kimmo Kansanen, Elie Lefeuvre A General Purpose Game Module for Children with Autism Spectrum Disorder	426
65	Uvais Qidwai, Olcay Connor	420
84	Automated Segmentation of Knee Cartilage Using Modified Radial Approach for OA Patients with and without Bone Abnormality	432
	Rafeek Thaha, Sandeep Panwar Jogi, Sriram Rajan, Vidur Mahajan, Amit Mehndiratta, Anup Singh	
85	Enhancing the WRist-T device using touchscreen panel for the traumatic brain injury patient	437
	Mohd Azrul Hisham Mohd Adib, Idris Mat Sahat, Nur Hazreen Mohd Hasni	
86	Automated Diabetic Macular Edema (DME) Analysis Using Fine Tuning with Inception-Resnet-v2 on OCT Images	442
	Ravi Kamble, Genevieve Chan, Oscar Perdomo, Fabio Gonzalez, Manesh Kokare, Henning Muller, Fabrice Meriaudeau	
87	The Malays /r/ Consonant Analysis based on Electropalatography	447
	Syatirah Mat Zin, Fatanah Binti Mohamad Suhaimi, Siti Noor Fazliah Mohd Noor, Nur Fatehah	
	Md Shakur, Ahmad Fakrurrozi Mohamad, Aimi Syahidah Zulkipli, Nurulakma Zali	
88	Development of a 4D phantom for respiratory motion modeling during Cone-Beam CT (CBCT) imaging on the Varian On-Board Imager (OBI)	451
	Adam Tan Mohd Amin, Siti Salasiah Mokri, Rozilawati Ahmad, Ashrani Aizzuddin Abd Rahni	
89	Effects of DPSS laser on Human Dermal Fibroblasts and Human Breast Cancer cells lines	457
	Siti Fatimah Samsurrijal, Fatanah Binti Mohamad Suhaimi, Siti Noor Fazliah Mohd Noor, Syatirah Mat Zin	
90	Generalization of ANN Model in Classifying Stance and Swing Phases of Gait using EMG	461
	Signals Nurhazimah Nazmi, Mohd Azizi Abdul Rahman, Siti Anom Ahmad, Mohd Hatta Mohammed Ariff	
91	EEG Visual and Non-Visual learner Classification Using LSTM Recurrent Neural	467
	Networks	
	Soyiba Jawed, Hafeez Ullah Amin, Aamir Saeed Malik, Ibrahima Faye	
92	Spectral and Time-frequency analysis of Intracranial Electroencephalography (iEEG)	472
	signals from a brain tumor patient Faruque Reza, Zamzuri Idris, Tahamina Begum, Faraj Al-Marri, Neoh Yee Yik, Md. Khayrul	
	Bashar	
93	Development of an Automatic Detection of Pressure Distortion and Alarm System of Endotracheal Tube	476
	Mohammad Nasfikur Rahman Khan, M M Tanzirul Iqbal, Sarmila Yesmin, A K Ehsanul Haque Mashuk, Faisal Bin Shahin, M Abdur Razzak	
94	Physical Properties and Biocompatibility of 3D Hybrid PLGA Based Scaffolds	480
	Muhammad Azri Ifwat bin Mohamed Amin, Aisyah Hanani Md Ali @ Tahir, Azran Azhim, Munirah Sha'ban	
95	Development of Electrical Impedance Tomography for Breast Phantom Monitoring	485
,,,	Vimal Mothi, Yeong Shiong Chiew, Chee Pin Tan	.00
96	Production of Consonants /s/ and /t/ in the Malay Language of Subjects with Paralysis Syatirah Mat Zin, Nur Fatehah Md Shakur, Fatanah Binti Mohamad Suhaimi, Siti Noor Fazliah	491
	Mohd Noor, Ahmad Fakrurrozi Mohamad, Nurulakma Zali	
97	Exposure of MDA-MB-231 Cells to Dielectrophoretic Fields for Electroporation and Cancer Diagnostics	496
	Jun Yuan Chan, Aminuddin Ahmad Kayani, Alan Soo Beng Khoo, Marini Binti Marzuki	
98	Evaluation of Cartilaginous Extracellular Matrix Production in In Vitro "Cell-Scaffold" Construct	500
	Aisyah Hanani Md Ali @ Tahir, Muhammad Azri Ifwat bin Mohamed Amin, Azran Azhim, Munirah Sha'ban	
99	Football and Its Indirect Effects On the Stability Test for Collegiate Students	505
	Mohd Akmal Vahidi, Rosniwati Ghafar, Siti Hanisah Linggi Mohd Azam, Lau Jiun Sien, Mohd	
100	Hafezi Mat Zain, Azilawati Azizan, Mazra Othman The Influence of Walking Speed and Gender on Biomechanic Analysis	509
100	Yin Qing Tan, Harris Chee Choong Pang, Siow Cheng Chan	509

101	An Investigation of Physiological Correlates of Neuroticism During Speaking Task: A Preliminary Study Nur Syahirah Roslan, Lila Izhar, Ying Xing Feng, Ibrahima Faye, Eric Tatt Wei Ho,	515
100	Mohammad Abdul Rahman	520
102	Syntactic Language Processing among Women - An EEG/ERP Study of Visual Pictorial Stimuli	520
	Nazihah Zaidil, Tahamina Begum, Rozaida Abdul Rauf, Jong Hui Ying, Faraj Al-Marri, Faruque Reza	
103	Prediction of exhaustion threshold based on ECG features using the artificial neural network model.	523
104	Zulkifli Ahmad, Mohd Najeb Jamaludin, Kamaruzaman Soeed Color Stability of Acrylic Denture Teeth Exposed to Black Coffee and Turmeric Husniyati Roslan, Premalatha Muniandy @ Maniam, Fatanah Binti Mohamad Suhaimi, Ahmad Fairuz Omar	529
105	Segmentation of blood clot MRI images using Intuitionistic Fuzzy set Theory Nur Lyana Shahfiqa Albashah, Sarat Chandra Dass, Vijanth Sagayan Asirvadam, Fabrice Meriaudeau	533
106	Generation of 3D Silicone Models of Anatomic Soft Tissue Structures-A Comparison of Direct 3D Printing and Molding Techniques	539
	Hannah Riedle, Larissa Schraudolf, Vera Seitz, Jörg Franke	
107	Fetal Movement Simulator for Fetal Monitoring System Testing	544
108	Rania Al-Ashwal, Amirul Ridhwan Effect of Various Torso Orientations on Consumed Energy and Kinetic Pattern of A Biped Sarra Gismelseed, Amur AlYahmedi, Muhammed Shafiq, Riadh Zaier	548
109	Automatic Quality Estimation of 12-lead ECG for Remote Healthcare Monitoring Systems Eedara Prabhakararao, Samarendra Dandapat	554
110	Fabrication and Characterization of Electrospun 75:25 PLGA Nanofibers for Skin Tissue Engineering	560
	Nasim Alnuman, Rezan Aljafary, Farah Manna, Rawan Muhtaseb	
111	Design of DC-Dielectrophoresis Microfluidic Channel for Particle and Biological Cell Separation using 3D Printed PVA Material	566
110	Boon Yew Teoh, Lee Poh Foong, Lim Yang Moo	571
112	Trends of Clinical EEG Systems: A Review	571
113	Luz María Sánchez Reyes, Juvenal Rodríguez, Gloria Avecilla Development of Non-Enzymatic N-doped Graphene supported Cobalt/Iron Amperometric	577
113	based Sensor for Glucose Detection in Urine Metini Janyasupab, Chamras Promptmas	311
114	Development of jet-injection nozzles for blood release Jiali Xu, Bryan Ruddy, Poul Nielsen, Andrew Taberner	583
115	Physical rehabilitation of upper limb in children and young people through Ludic Technology	588
116	Fabian Pinchao, Carolina Pimentel, Lady Rodriguez, Ricardo Espinosa Classification of Atrial Fibrillation with Pre-Trained Convolutional Neural Network	594
	Models	
117	Abdul Qayyum, Fabrice Meriaudeau, Genevieve Chan Assessment of Cognitive Load using Multimedia Learning and Resting States with Deep	600
	Learning Perspective Abdul Qayyum, Ibrahima Faye, Aamir Saeed Malik, Moona Mazher	
118	Face Perception using Tensor Approach	606
	Suriani Ab Rahman, Jacey-Lynn Minoi, Hamimah Ujir	
119	On the Development of Smart Home Care: Application of Deep Learning for Pain Detection Hermawan Nugroho, Dani Harmanto, Hamada Al-Absi	612
120	Investigating the Efficacy of Frequency and Pulse Width Modulation for Muscle Atrophy Rehabilitation Sacad Pinhodaghi, Alpha Agana, Danvin Gorwanda	617
121	Saeed Pirbodaghi, Alpha Agape, Darwin Gouwanda Estimation of Joint Angle From Ground Reaction Force In Human Gait	623
122	Saaveethya Sivakumar, Alpha Agape, Darwin Gouwanda, King Hann Lim Real-time Perception of Patient Space for Collision Avoidance in Radiation Treatment	629
	Lang Yu, Jingfeng Bai, Cheng Ni	02)

123	CNN-LSTM: Cascaded Framework for Brain Tumour Classification Iram Shahzadi, Tang Tong Boon, Fabrice Meriaudeau, Abdul Qayyum	633
124	Development of Spatio-Temporal, and Kinetics Database of Undergraduate Malaysian	638
127	University Students	030
	Chong Yu Zheng, Siow Cheng Chan	
125	Multivariate Analysis for Diagnostic of Type II Diabetes Mellitus	642
120	Vera Sitnikova, Tatiana Nosenko, Mayya Uspenskaya, Roman Olekhnovich	٠.2
126	The effect of Thymus plant extracts on a single breast cancer cell morphology in the	647
	microfluidic channel	
	Muhammad Asraf Mansor, Mohd Ridzuan Ahmad, Maryam Alsadat Rad, Alan Soo Beng Khoo,	
	Munirah Ahmad, Marini Marzuki	
127	Extreme Learning Machine for Distinction of EEG Signal Pattern of Dyslexic Children in	652
	Writing	
	Ahmad Zuber Ahmad Zainuddin, Khuan Y Lee, Wahidah Mansor, Zulkifli Mahmoodin	
128	Spectroscopic Study of Blood Serum of Patients With Breast Cancer	657
	Mariia Kotkova, Vera Sitnikova, Tatiana Nosenko, Tatiana Kotkova, Mayya Uspenskaya, Roman	
	Olekhnovich	
129	Review and Application of Auditory Steady State Responses	661
	Manuel Fernandez, Juvenal Rodríguez, Gloria Avecilla	
130	Effect of Shoe Characteristic during Walking Acceleration and Deceleration	667
	Yin Qing Tan, Ryan Yeehen Oon, Siow Cheng Chan	
131	A Simulation Study of Cell Separation in Microfluidic Channel Based on Hydrodynamic	672
	Principle	
	Muhammad Asraf Mansor, Mohd Ridzuan Ahmad, Ida Laila Ahmad	
132	Automated Bed Detection and Removal from Abdominal CT Images for Automatic	677
	Segmentation Applications	
100	Ashrani Aizzuddin Abd Rahni, Muhamad Fazwan Mohamed Fuzaie, Omar Ibrahim Al Irr	600
133	Examination of Interlimb Coordination of Human Asymmetrical Gait	680
124	Akingson Chun Yep Khoo, Yi Ting Yap, Darwin Gouwanda, Alpha Agape	COC
134	Review of adaptive activation function in deep neural network	686
125	Mian Mian Lau, King Hann Lim Figure Data to Grien Estimates Helping the neuro surgeon making better treatment abolesce	691
135	Fuzzy Data to Crisp Estimates: Helping the neuro-surgeon making better treatment choices for Stroke Patient	091
	Uvais Qidwai	
136	Body Motion Control via Brain Signal Response	696
150	Rosnee Ahad, K A A Rahman, Mohamad Zaid Mustaffa, N Fuad, M K I Ahmad	070
	Nosnee Imaa, R II I Ramman, monamaa Zata musiajja, R I aaa, M R I Illimaa	