2019 International Biomedical Instrumentation and Technology Conference (IBITeC 2019)

Special Region of Yogyakarta, Indonesia 23 – 24 October 2019



IEEE Catalog Number: CFP19TEG-POD ISBN:

978-1-7281-3340-9

Copyright \odot 2019 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:
 CFP19TEG-POD

 ISBN (Print-On-Demand):
 978-1-7281-3340-9

 ISBN (Online):
 978-1-7281-3339-3

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

Title: A Design of Multipurpose Virtual Reality Game for Children with Autism Spectrum Disorder, Authors: Milla Rahmadiva, Achmad Arifin, Muhammad Hilman Fatoni, Siti Halimah Baki, Takashi Watanabe, pp. 1 – 6

Title: Hydroxyapatite Synthesis from Clam Shell Using Hydrothermal Method : A Review, Authors: Deni Fajar Fitriyana, Rifky Ismail, Yanuar Iman Santosa, Sri Nugroho, Ahmad Jazilussurur Hakim, Mohammad Syahreza Al Mulqi, pp. 7 – 11

Title: SMILE (Self-Monitoring Interactive Learning Evaluation) for Indonesian University Students, Authors: Wahyul Amien Syafei, Anastasia Ediati, D.V.S. Kaloeti, Jati Ariati, Agung Budi Prasetijo, Y.E. Windarto, M.A. Virzawan, pp. 12 – 16

Title: Surface Electromyographic Signals of Special Needs Children during Fine Motor Task, Authors: Norlaili Mat Safri, Raymond Teoh Yong Sheng, pp. 17 – 20

Title: Flexible Wireless ECG Circuit Fabrication Technique, Authors: Sahar N.S., Abdul-Kadir N.A., Che Harun F.K., pp. 21 – 25

Title: Performance Comparison of Linear and Non Linear Interference Cancellation Techniques for 3.466 Gbps WLAN, Authors: Wahyul Amien Syafei, Fathia Isralestina, Catur Edi Widodo, pp. 26 – 30

Title: Optimization of Mechanical Parameters on Outsole Shoes Orthotic Comfort Using Finite Element Analysis, Authors: Yonanes Eka Anggraita Putra, Paulus Wisnu Anggoro, Tonny Yuniarto, A.P. Bayuseno, Jamari, Baju Bawono, pp. 31 – 36

Title: Performance Test of Fingers on 3D Printed Myoelectric Prosthetic Hand, Authors: Kharisma Agung Pambudi, Rifky Ismail, Mochammad Ariyanto, Joga Dharma Setiawan, Gilar Pandu Annanto, pp. 37 – 40

Title: The Effect of Hydroxyapatite-Gelatin Composite with Alendronate as Injectable Bone Substitute on Various Hydroxyapatite-Based Substrate, Authors: Alfian Pramudita Putra, Illiyin Faradisa, Dyah Hikmawati, Siswanto, pp. 41 – 45

Title: Application of CAD / CAM Technology on Facial, Oral and Cranial Region: A Review, Authors: Rangga Perwiratama, Margaretha Sulistyoningsih, pp. 46 – 51

Title: Position Control and Trajectory Planning of 3-DOF Arm Manipulator for Test Tube Handling, Authors: Hadha Afrisal, Alfin Luqmanul Hakim, Muhammad Ja'far Shiddiq, Iwan Setiawan, pp. 52 – 57

Title: Feature Extraction and Feature Selection Methods in Classification of Brain MRI Images: A Review, Authors: Aqidatul Izza Poernama, Indah Soesanti, Oyas Wahyunggoro, pp. 58 – 63

Title: Evaluation of Kinesthetic/Visual Motor Imagery of Dorsiflexion of the Right Ankle Joint via EventRelated Desynchronization/Synchronization, Authors: Tomohiko Igasaki, Arata Shibuta, Katsuya Sakamoto, pp. 64 – 68

Title: Heart Rate Variability (HRV): The Effect of Exercise Intensity on Young Healthy Woman, Authors: Aisha Widi Rahayu, Izza Alifa Hassya, Eki Dipo Laksono, Alvin Sahroni, N/A

Title: Performance Evaluation of Ensembles Algorithms in Prediction of Breast Cancer, Authors: Gilbert Gutabaga Hungilo, Gahizi Emmanuel, Andi W.R. Emanuel, pp. 74 – 79

Title: Chitosan-Coated PLLA-Collagen Hollow Fiber for Vascular Graft Engineering, Authors: Dita Ayu Mayasari, Prihartini Widiyanti, Djonny Izak Rudyardjo, pp. 80 – 83

Title: 3D Image Reconstruction with Single-Slice CT using Improved Marching Cube Algorithm, Authors: Ignatius Luddy Indra Purnama, Alva Edy Tontowi, Herianto, pp. 84 – 87

Title: Analysis of the Effect of Road Side Units (RSU) Existence on A-STAR Routing Protocol Performance in VANET Network, Authors: Chintya Maharani, Ida Nurcahyani, pp. 88 – 92

Title: Detection of Fear of Falls using PPG with Video Stimulation of the Fall Condition, Authors: Ilham A. Zaeni, Mahfud Jiono, pp. 93 - 97

Title: Web-based Training Application to Support Manual Annotation of Diabetic Retinopathy Features on Retinal Fundus Images, Authors: Navila Akhsanil Fitri, Aditya Pratama, Astri Handayani, Tati Latifah Erawati Rajab, pp. 98 – 102

Title: Multifractal detrended fluctuation analysis of heart rate variability predicts short-term outcomes of patients with sepsis, Authors: Faizal Mahananto, Edwin Riksakomara, Risha Zahra Aditya, pp. 103 – 107

Title: Study of the orientation of Palm Sugar E-Glass hybrid fiber – Polyester composite for Running Prostheses Application, Authors: Mochamad Arid Irfa'i, Dzulkiflih, Diah Wulandari, Andita N.F. Ganda, Rifky Ismail, Athanasius P. Bayuseno, pp. 108 – 111

Title: Design of Myoelectric Control Command of Electric Wheelchair as Personal Mobility for Disabled Person, Authors: I Wayan Nudra Bajantika Pradivta, Achmad Arifin, Fauzan Arrofiqi, Takashi Watanabe, pp. 112 – 117

Title: Portable electrocardiography with cloud based features: A review of current technologies, Authors: Rosmina Jaafar, Abdullah Syafiq, pp. 118 – 122

Title: Numerical Analysis of Stress and Displacement on The Middle Finger of The Prosthetic Hand Due to Hook Position, Authors: Gilar Pandu Annanto, Rifky Ismail, Ismoyo Haryanto, Mochammad Ariyanto, Kharisma Agung Pambudi, pp. 123 – 126

Title: Semi Reverse Innovative Design of Insole Shoes Orthotic for Patient with Club Foot, Authors: A.A. Anthony, P.W. Anggoro, T. Yuniarto, B Bawono, A.P Bayuseno, Jamari, pp. 127 – 131

Title: Poincaré plot analysis between overweight and normal body mass index on different age groups, Authos: Izza Alifa Hassya, Eki Dipo Laksono, Alvin Sahroni, Aisha Widi Rahayu, N/A