2021 IEEE International Biomedical Instrumentation and Technology Conference (IBITeC 2021)

Virtual Conference 20 – 21 October 2021



IEEE Catalog Number: CFP21TEG-POD ISBN: 978-1-6654-4180-3

Copyright © 2021 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:
 CFP21TEG-POD

 ISBN (Print-On-Demand):
 978-1-6654-4180-3

 ISBN (Online):
 978-1-6654-4179-7

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 PAGE WELCOME MESSAGE FROM DEAN WELCOME MESSAGE FROM CHAIR Quaternion-based AHRS with MEMS Motion Sensor for Biomedical Applications Stress Effect on Attention Level Detection Using Neurosky Mindwave Headset 7
WELCOME MESSAGE FROM CHAIR iv Quaternion-based AHRS with MEMS Motion Sensor for Biomedical Applications
Quaternion-based AHRS with MEMS Motion Sensor for Biomedical Applications
Quaternion based firms with without sensor for biomedical reprications
Quaternion based firms with without sensor for biomedical reprications
Stress Effect on Affention Level Detection Using Neurosky Mindwaye Headset
· ·
Cortical Functional Connectivity by Partial Directed Coherence In Relation To
Create Thinking: A Case Study
Study of effect of silver nanoparticles on the electrical excitability of hippocampal
neuronal network based on "Voltage Threshold Measurement Method" Texture Analysis of Ultrasound Images to Differentiate Pneumonia and Covid-19
Cover Count of Ciles Norway tides are Cites assessed in Control (Control Country)
Lemon Leaf) Extract and Its Antibacterial Activity
December 1 Feel and Feel A and TDCC Delement Mindle and Occupation
Anticancer Drug Carrier
Characterization of Cilvan Desiative Floatnade of Heating Module for Deutshle
Thermocycler Device 40
Hip Joint Implant Loading During Routine Activities of Elderly Indonesian 46
Optimization of Insole Shoe for Diabetic Mellitus Type 2 Using Finite Element 52
Analysis
Analysis and detection of COVID-19 cases on chest X-ray images using a novel 59
architecture selfdevelopment deep-learning
A Review on Opportunities and Challenges of Machine Learning and Deep 65
Learning for Eye Movements Classification
retai ficait Rate Detection Algorithm from voimvasive retai Electrocardiogram
Performance Improvement of Breast Cancer Diagnosis based on Mammogram
Images using Feature Extraction and Classification Methods Classification of Manhandara 2D Dansel Shapes in Adalasant Litingthia Spalingia
Classification of Markerless 3D Dorsal Shapes in Adolescent Idiopathic Scoliosis Patients Using Machine Learning Approach
Combating Dies in COVID 10 Discoss Detection Using Synthetic Approaching on
Chest X-Ray Images Chest X-Ray Images
A Hybrid Risk Assessment Kit by Using Observing and Instrument Methods 93
The Statistical Analysis of Urodynamic Parameters with Different Stress Urinary 99
Incontinence
Pressure Ulcer Prediction, Prevention and Assessment Using Biomedical System
Design
GGB Color Normalization and Faster-RCNN Techniques for Malaria Parasite
Detection
Computer-Aided Design for Analyzing the Influence of Single Radius on Flexion
Angle of Artificial Knee Joint
Terrormance Evaluation of a rice Bry Contact Electrode for EEG Weasarchient
Conseptial Besign of Brome 1 out for Transmotal Freedings
A Computational Stress Analysis of Active Prosthetic Hand "Asto Hand V4" for the Loaded Hook Position
Experiment on Door Learning Models for COVID 10 Detection from Dland
Testing Testing Winders for COVID-19 Detection from Blood

Effect of Chest X-Ray Contrast Image Enhancement on Pneumonia Detection using	142
Convolutional Neural Networks	
Classification of the Degree of Dehydration in Diarrhea Using the Naïve Bayes	148
Algorithm	1.0