2021 Seventh International Conference on Bio Signals, **Images, and Instrumentation** (ICBSII 2021)

Chennai, India 25 - 27 March 2021



IEEE Catalog Number: CFP21K33-POD

ISBN:

978-1-6654-3100-2

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:
 CFP21K33-POD

 ISBN (Print-On-Demand):
 978-1-6654-3100-2

 ISBN (Online):
 978-1-6654-4126-1

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

EVENT SCHEDULE

SESSION DETAILS – TRACK WISE

INVITED SPEAKERS

KEYNOTE SPEAKERS

ICBSII 2021 PAPERS

AUTHORS	ARTICLE TITLE
Kanike Vijay Kumar, Anchula Sathish	A comparative study of various multimodal medical image fusion techniques— A Review1
Munyaradzi Charles Rushambwa, Mavis Gezimati, Govindaraj P, Rajkumar Palaniappan, Vikneswaran Vijean and Fizza Ghulam Nabi	Cloud based analysis and classification of EEG signals to detect epileptic seizures7
Arun Raj Lakshminarayanan, Pavani B, Rajeswari V, Saravanan Parthasarathy, Abdul Azeez Khan A and Javubar Sathick K	Malnutrition Detection Using Convolutional Neural Network12

Munyaradzi Charles Rushambwa, Anirbarn Mukherjee, Maitreya Maity, Rajkumar Palaniappan, Vikneswaran Vijean and Fizza Ghulam Nabi	Data Acquisition System for Web-based Multi-modal Medical Data Repository17
Gaurav Mishra, Akhilesh Agrawal, Punit Fulzele and Ashutosh Bagde	Apparent Diffusion Coefficient Values with Normalization in Correspondence With WHO Grading Of Glial Tumours Of the Brain22
Adith Narayan, Raja Muthalagu	Image Character Recognition using Convolutional Neural Networks26
Aneesh Rp, Nitha Mohan and Avigyan Sinha	Brain Tumour Detection Using Deep Learning31
Aneesh Rp, Avigyan Sinha and Nazneen S	Eye tumor detection using deep learning36
Aneesh Rp, Avigyan Sinha and Saradha Gopal	Drowsiness detection system using Deep Learning41
Gaurav Mishra, Akhilesh Agrawal, Punit Fulzele, Ashutosh Bagde and Abhinav Raut	Estimation of the mean Metabolic Ratio for the purpose of Grading of Glial Tumours of the Brain47
Aneesh Raghavan Parameswaran, Arppana Anil Kumar Rani, Reshma Nk, Gopika Raghu and Nita Mathew	Real time heart beat monitoring using computer vision53
Sr Rathod, Um Chaskar and Cy Patil	Machine Learning Approach to Study the Impact of Obesity on Autonomic Nervous System using Heart Rate Variability Features59
Avik Kundu, Chandan Mishra and Saurabh Bilgaiyan	COVID-SEGNET: Diagnosis of Covid-19 Cases on Radiological Images using Mask R-CNN63
Mohamed Yacin Sikkandar	Comparison of Watershed and Local Center of Mass Techniques in Segmentation of Breast Mammogram68
Budaraju Dhananjay and Sivaraman Jayaraman	Prediction of cardiac rhythm based on heart rate variability features in sinus tachycardia conditions73
Anusha Bhavani K, Sujitha L and Uvaraj P	Design and Devolopment of Non-invasive Auto mucus Removal Device By Acoustic Assisted Therapy79
Rashmi George and R Periyasamy	Modelling of Electrocardiogram Using Autoregressive Moving Average Model And Linear Predictive Coefficient-A Comparative Study84

Gokul Subramanian, Kotapati Prathyusha, Niranjan Cholendiran, Noviya Balasubramanian and Aravinth J	Multimodal Emotion Recognition Using Different Fusion Techniques88
Priya. L, Lakshmi Prasannna K, Aarthi S, Monisha T and Preethi M	Novel Design Approach for Treating Sinus Pain At Acupressure Points94
Vandith Sreenivas K, Ganesan M and Lavanya R	Classification of Arrhythmia in Time Series ECG Signals Using Image Encoding and Convolutional Neural Networks99
Anjana K A, Ganesan M and Lavanya R	Emotional Classification of EEG Signal using Image Encoding and Deep Learning105
Krishnakumar S, Bethanney Janney J, Umashankar G, Lumen Christy V, Banani Mridha and Prakash Williams G	Intelligent walking stick with static and dynamic obstacle detection technology for visually challenged people110
Binthiya Gabriel	Novel Method for Analyzing the Relation of miRNA Seed Length and the miRNA-mRNA Interaction Strength116
Aneesh Rp, Nisha A, Ribil Mary Roy and Blessy Sabu	Voice Controlled Home Automation System121
Pandian A	Texture Analysis of Reaction Diffusion Level Set Evolution Of Multiple Sclerosis Lesions in Brain MR Images127
Vyshnavi V, Devi Vijayan and Lavanya R	Breast Density Classification in Mammogram Images130
Prasanna Venkatesh, Arya Bhardwaj, Sivaraman Jayaraman and Budaraju Dhananjay	A new lead system for improved recording of P-wave amplitude and its significance with existing optimal leads135
R. Swathi Sri and Dr.A. Menaka Pushpa	Systematic study on diagnosis of lung disorders using machine learning and deep learning algorithms140
Tushar Kanti Bera	A Review on The Medical Applications of Electroencephalography (EEG)147
Nambi Narayanan and Sutha Subbian	Development of Reconfigurable Control Schemes for Epileptic Seizures153
João Rodrigues, Phillip Probst, Cátia Cepeda, Federico Guede-Fernandez, Sara Silva, Patrícia Gamboa, Carlos Fujão, Cláudia Quaresma and Hugo Gamboa	MicroErgo: A Concept for an Ergonomic Self-Assessment Tool158

João Rodrigues, Phillip Probst and Hugo Gamboa	TSSummarize: A Visual Strategy to Summarize Biosignals164
Frank Washko, William Edwards and Leslie Washko	Development of a Smart Cervical Collar System for Feedback Control of Intracranial Pressure after Traumatic Head Injury170
Shelishiyah Raymond, Susmitha Edagottu, Lasngewhun Mawblei and Minhajul Ahmed	Automatic Anesthesia Control System176
Jancy Mariam Jose and Aravinth J	Frame Work For EEG Based Emotion Recognition Based On Hybrid Neural Network181
Steeve Shibu Chempolil, Renie Melvinia Basaiawmoit, Sneha Saji and Karthik V Raj	Design of a Medical Prototype Robot for Nurse Assistance188
Anisha Kumar, Pratishtha Singh, Rajlakshmi Khawas, Priscilla Dinkar Moyya and Mythili Asaithambi	Automated EEG Analysis for Early Diagnosis of Epilepsy: A Comparative Study to Determine Relative Accuracy of Arithmetic and Huffman Coding Algorithms193
Sangeetha Balasubramanian and Periyasamy R	Performance Metrics Analysis of Adaptive threshold Empirical Mode Decomposition Denoising method for suppression of noise in Lung sounds199
Arya Bhardwaj and Sivaraman Jayaraman	Study of P wave indices in sinus rhythm and tachycardia205
Marc Sarossy, Dinesh Kumar and Zhichao Wu	Relationship between Glaucoma and Complexity Measures of the Electroretinogram210
Abinaya Sundari R and Sujatha C M	Identification of Schizophrenia with using LSTM Recurrent Neural Network214
Ahana Fatima Alex, R Vinoth and Ravishankar Dudhe	Modelling And Simulation Of High Flux Hemodialyzer Membranes Of Different Porosities To Identify The Optimal Membrane Design220
Gayathry S Warrier and Angel Viji K S	Segmentation of Spinal Canal using Active Contour Model225
Cauvery K, Siddalingaswamy P C, Sameena Pathan and Noel D'souza	A Multiclass Skin Lesion classification approach using Transfer learning based convolutional Neural Network229
Karthiga M, Sountharrajan S, Nandhini Ss and Sankarananth S	A Deep Learning Approach to classify the Honeybee Species and health Identification235
Sudhakar T, Hari Krishnan G, Krishnamoorthy N R, Bethanney Janney, Pradeema M and Raghavi Jp	Sleep Disorder Diagnosis using EEG based Deep Learning Techniques242

Nandini Kumari, Shamama Anwar and Vandana Bhattacharjee	DCGAN based Pre-trained model for Image Reconstruction using ImageNet246
S Valarmathi and R Vijayabhanu	A Survey on Diabetic Retinopathy Disease Detection and Classification using Deep Learning Techniques252
Salman Mohd Khan, Mohd. Umair Alam, Abid Ali Khan and Omar Farooq	A Preliminary Study on ReliefF based Feature Ranking for Classification of Myoelectric Signals256
Yousef Alharbi, Anwar Alshrouf and Sofiene Mansouri	Heart Rate Monitoring Using Electrical Impedance261
Sindu Divakaran	Classification of Dental X-ray Images Using Machine Learning265
Hemalatha. R.J, Sonashree. S.P, Thamizhvani T.R. and Vijaybaskar. V	Detection of Estrus in Bovine using Machine Learning268
Nafiseh Mollaei, Ana Rita Londral, Catia Cepeda, Salome Azevedo, Jorge Pinheiro Santos, Pedro Coelho, Jose Fragata and Hugo Gamboa	Length of Stay Prediction in Acute Intensive Care Unit in Cardiothoracic Surgery Patients273
Hepsiba D, Jane Preetha Princy R and L D Vijay Anand	Deep Learning for Sleep Disorders: A Review278
Seifedine Kadry, Robertas Damaševičius, David Taniar, Venkatesan Rajinikanth and Isah A. Lawal	U-Net Supported Segmentation of Ischemic-Stroke-Lesion from Brain MRI Slices283
Qaysar Mohi Ud Din and Jayanthy A.K	Detection of Autism Spectrm Disorder from EEG signals using pre-trained deep convolution neural networks288
Seifedine Kadry, David Taniar, Robertas Damaševičius, Venkatesan Rajinikanth and Isah A. Lawal	Extraction of Abnormal Skin Lesion from Dermoscopy Image using VGG-SegNet293
Seifedine Kadry, Robertas Damasevicius, David Taniar, Venkatesan Rajinikanth and Isah A. Lawal	Extraction of Tumour in Breast MRI using Joint Thresholding and Segmentation – A Study298

Seifedine Kadry, David Taniar, Robertas Damasevicius and Rajinikanth Venkatesan	Automated Detection of Schizophrenia from Brain MRI Slices using Optimized Deep-Features303
Seifedine Kadry, Rajinikanth Venkatesan, Robertas Damasevicius and David Taniar	Retinal Vessel Segmentation with Slime-Mould-Optimization based Multi-Scale-Matched-Filter308
Niya Romy Markose, Priscilla Dinkar Moyya and Mythili Asaithambi	Analysis of Tremors in Parkinson's Disease Using Accelerometer313
Venkatesan Rajinikanth, Seifedine Kadry, Robertas Damasevicius, David Taniar and Hafiz Tayyab Rauf	Machine-Learning-Scheme to Detect Choroidal- Neovascularization in Retinal OCT Image318
Venkatesan Rajinikanth, Seifedine Kadry, David Taniar, Robertas Damasevicius and Hafiz Tayyab Rauf	Breast-Cancer Detection using Thermal Images with Marine-Predators-Algorithm Selected Features323
Seifedine Kadry, Yunyoung Nam, Venkatesan Rajinikanth, Hafiz Tayyab Rauf and Isah A. Lawal	Automated Detection of Brain Abnormality using Deep-Learning-Scheme – A Study329
Sreekar C, Sindhu V S, Bhuvaneshwaran S, Rubin Bose S and Sathiesh Kumar V	Positioning the 5-DOF Robotic Arm using Single Stage Deep CNN Model334
Mohamed Yousuff, Pavithra Devi E, Ramya R and Swetha C	Acoustic Based Separation of Blood Cells Using Microfluidic Device340
Anna Latha M, Sathish E and Florence Gnana Poovathy J	Computational Approach to guide Mind Controlled Robotic Arm using BCI – A Review345