2023 International Conference on Bio Signals, Images, and **Instrumentation (ICBSII 2023)**

Chennai, India 16 – 17 March 2023



IEEE Catalog Number: CFP23K33-POD

ISBN:

979-8-3503-3818-8

Copyright © 2023 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:
 CFP23K33-POD

 ISBN (Print-On-Demand):
 979-8-3503-3818-8

 ISBN (Online):
 979-8-3503-3817-1

ISSN: 2768-6418

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



Contents

Message from the Chief Patron	N/A
Dr. Kala Vijayakumar, President, Sri Sivasubramaniya Nadar	Institutions
Message from the Patron	N/A
Dr. V. E. Annamalai, Principal, SSNCE	
Message from the Conference Chair	N/A
Dr. A. Kavitha, Professor & Head, BME	
Message from the Organizing Chairs	N/A
Dr. L. Suganthi, Associate. Prof/BME	
Dr. M Dhanalakshmi, Assistant Prof/BME	
Dr. R Nithya, Assistant Prof/BME	
Conference Organizing Committee	N/A
Technical Advisory Committee	N/A
Review Committee	N/A



Chief Guest

Prof. Yuichi Kurita	xxiii
Professor, Biological System Engineering Lab, Hiroshima University, Japan	



Keynote Speakers

Dr. Rajeswari Aghoram Department of Neurology, JIPMER, Pondicherry	xxiii
Dr. Arthur McClelland Centre for Nanoscale Systems, Harvard University, USA	xxiv
Dr. Yuvaraj Rajamanickam NTU, Singapore	xxv
Dr. Sudhir Ganesan, Sri Ramachandra Institute of Higher Education and Research, Chennai	xxvi
Dr. David Belo	xxvii



1.	Variability of E-field in Dorsolateral Prefrontal Cortex Upon Change in Electrode Parameters in tDCS. Utkarsh Pancholi, Vijay Dave	
		1
2.	Factors Affecting the Efficacy of Retinal Implants Abdulrahman Alqahtani	9
3.	Detection of Atherosclerotic Plaque using Laser-Induced Breakdown Spectroscopy Spinist S. J. Chites J. Marroy A. Pauline John, Modern Modern P. Nilseh I. Vess	
	Srinidi S, Lohitaa J, Mercy A, Pauline John, Madan Mohan B, Nilesh J Vasa	14
4.	2D Fluid-Structure Model of Aortic Valve Using a Derived Muscular Model Equation Yousef Alharbi	18
	•••••••••••••••••••••••••••••••••••••••	18
5.	Designing of IoT Based Portable Vital Health Parameter Monitoring System Krishnakumar. S, Najeeba. M, Fazila. A, Bethanney Janney J, Sindu divakaran, Sabariyani. A	
	•••••••••••••••••••••••••••••••••••••••	22
6.	Design of low power & high-speed Multiway Merge Sorting Networks for Median Filter	
	V. Mariselvam, S. R. Vishal, T. Surya, S. Vishnuram	28



1.	Cuffless BP Measurement Using Single Site Photoplethysmography Ramakrishnan Maharajan	
	•••••••••••••••••••••••••••••••••••••••	33
2.	Simulation of a Non-Contact Triple-Wavelength Reflectance Pulse Oximeter to Measure Oxygen and Carbon Monoxide Saturations Swathi Veerabathraswamy, Pauline John, Nilesh J. Vasa	38
3.	Smart Crop Protection System From Animals Using AI K Dharanipriya, S Sathyageetha, K S Sowmia, J Srinidhi	46
4.	Digital Stethoscope For Instant Monitoring For Cardiac Auscultation R Chitra, N Jayapreetha, D Swetha, S Swetha	53
5.	A Novel Approach In Web Based 3D Virtualization For Healthcare B Banu Rekha, K Harish Babu, S Charushree, V Vasunthra, P Divyadharshan	59
6.	Classification Of Cultivars Employing The Alexnet Technique Using Deep Learning K. Gurunathan, V. Bharathkumar, M. Haji Ali Meeran, K. Hariprasath, R. Jidendiran	65
7.	Eye Blink Based Biometric Authentication System G Umashankar, G. Hari Krishnan, T. Sudhakar, G Mohandass, J R. Ramya, V. Devika, Shaina Banu S	70
	••••••••••••••••••••••	72



1.	Analysis of Raw 3D Images of Stages of Alzheimer's Disease using Deep Learning	
	Thamizhvani T R, R J Hemalatha, Rachel Cynthia V, Swetha S	76
2.	A Deep Learning Framework for Semantic Segmentation of Nucleus for Acute Lymphoblastic Leukemia Detection Prasanna A, Saran S, Manoj N M, Alagu S	
		81
3.	Vision Based Real-time Active Protection System Using Deep Convolutional Neural Network	
	Rubin Bose S, Varun Sharma K, Karrthik Kishore V, Tharunraj S, Nikhil Srinivas G, Regin R	88
4.	Transfer Learning Approach for Epizootic Ulcerative Syndrome and Ichthyophthirius Disease Classification in Fish Species Vijayalakshmi M, Sasithradevi A, P Prakash	
		95
5.	Prediction of New Causing Proteins for Alzheimer's, Parkinson's, and Huntington's diseases: Protein – Protein Interaction Analysis Sai Gopala Swamy Gadde, Srinivas Kudipudi, Bhargavi Vaka, Sai Kumar Vadapalli	100
6.	Segmentation of Cell Objects in IIF Images using Split-Bregman Global Convex Optimization Venedone Deventher Venedon Proced K and Sei Americath C	
	Kanchana Devanathan, Yasasvi Prasad K and Sai Amarnath G	107



1.	Facial Expression Recognition using Convolutional Neural Network Alben Richards M J, Prakash P, Kaaviya Varshini E, Kasthuri P, Diviya N	
		113
2.	Infrared Thermograms for Diagnosis of Dry Eye: A Review Persiya J, Sasithradevi A, S Mohamed Mansoor Roomi	118
3.	Design of an Automated Healthcare System Using Hand Gestures for Paraplegic People Bethanney Janney J, Renny Valentina, Aakesh U, S Krishnakumar, Yaswant Rajasekaran, T Sudhakar	
		124
4.	Development of a Fiber-Optic Spectral Domain based Optical Coherence Tomography in Near Infrared Range for Biomedical Applications Richa Parihar, Nilesh J Vasa, Joy Mammen, Pauline John	129
5.	An Analysis of the Design and Evolution of Braces for Lower Back	
	Pain Bethanney Janney J, Ponni S, Kishore R, Meenatchi S, Keerthivasan V, Saraswathi B	
	•••••••••••••••••••••••••••••••••••••••	133
6.	Sitting posture Analysis using CNN and RCNN Nishitha R, N R Krishnamoorthy, T Sudhakar, Dhanalakshmi K, Bethanney Janney J, Vigneshwaran S	10-
		137



1.	Parkinson's Disease Detection and Classification of Stages from	
	Drawing Patterns Using Deep Learning	
	Karthikeyan B, Jerolin Futina J B, Pandia Abinaya P, Shanmuga Priya R	
		142
2	Convolutional Neural Networks for Image Emotion Decembring by	
2.	Convolutional Neural Networks for Image Emotion Recognition by	
	fusing Differential and Supplementary Information	
	Shashank Rapolu, Aman Singh, Ayush Dhingra, Ajaz Hussain and Tushar Sandhan	149
		149
3.	A Novel Design for Automatic Measurement of Reaction Time for	
•	Audio Visual and Muscular Stimulus	
	E.Sathish, V. Kiruthika, Keerthika.N	
		154
4.	Active Feedback using Riemannian Features for Motor	
	Imagery Classification	
	Kurusetti Vinay Gupta, Rishi Mittal, Durgesh Ameta	
		160
_		
5.	Statistical and Deep Convolutional Feature Fusion for Emotion	
	Detection from Audio Signal	
	Durgesh Ameta, Vinay Gupta, Rohit Pilakkottil Sathian, Laxmidhar Behera, Tushar Sandhan	
	Sanunan	166
		100
6.	A Review on Preprocessing of EEG Signal	
•	Suveetha, Dhanaselvam P, Nadia Chellam C	
	,	173



1.	Wearable Device for Early Detection of Muscle Cramp with Heating Pad Prasanna K M, Raagini R, Sadhana K, Dr Revathi J	180
2.	Segmentation and Severity Classification of Dementia in Magnetic Resonance Imaging using Deep Learning Networks Sarath Vignesh A, Denicke Solomon H, Dheepan P, Kavitha G	185
3.	Extraction, Processing and Analysis of Surface Electromyogram Signal and Detection of Muscle Fatigue using Machine Learning Methods D V Pravin, A J Ragavkumar, S Abinesh, G Kavitha	191
4.	Resampling-free Fast Particle Filtering with Application to Tracking Rhythmic Biomedical Signals Mohammed Ashik, Ramesh Patnaik M, Praveen Babu Choppala	199
5.	Design of an IP Core for Motion Blur Detection in Fundus Images Using an FPGA-based Accelerator Rohit Jacob George, Charaan S, Swathi R, S. P. Joy Vasantha Rani	205
6.	Design of DCT Hardware Accelerator using FPGA for Medical Image Authentication Swetha V, Evangeline Divya Sagayee G, Brintha J S, Karthika K, Joy Vasantha Rani S P	211

