Dr.K.Adalarasu Publications

Dynamic cognitive workload assessment for fighter pilots in simulated fighter aircraft environment using EEG	2020
SJ Mohanavelu K, Poonguzhali S, Adalarasu K, Ravi D, Vijayakumar Chinnadurai Biomedical Signal Processing and Control 61	
Assessment of Techniques for Teaching School Children with Autism	
K Adalarasu, M Jagannath, O James IRBM 41 (2), 88-93	2020
Identifying Pre-ictal Period of Seizure and Better Brain Lobes for Seizure Detection	
using EEG Biomarkers	2020
K Adalarasu, P Shrisowmya, M Jagannath	2020
Journal of Physics: Conference Series 1451 (1), 012010	
Power Spectral Density for Detecting White Space in Wavelet Based Spectrum	
KA V.E. Jayanthi, P. Mohan Kumar, S. Sriram, M. Jagannath, D. Harshavarthanan International Journal of Advanced Science and Technology 29 (9)	2020
Examination of Cognitive Workload using Different Modalities	
P Shrisowmya, K Adalarasu, M Jagannath	2019
Research Journal of Pharmacy and Technology 12 (10), 4647-4650	
Recent Trends in Impedance Cardiography-A Review	
VG Rajendran, S Jayalalitha, K Adalarasu	2019
Research Journal of Pharmacy and Technology 12 (2), 907-912	
Analysis of Cycling-Related Musculoskeletal Disorders among School Girls	
R Jagannath, M., Adalarasu, K., Nathiya, N. and Ramesh	2018
Biomedicine 38 (3), 371-377	
Music-induced brain functional connectivity using EEG sensors: a study on indian	
music	2018
B Geethanjali, K Adalarasu, M Jagannath, NPG Seshadri IEEE Sensors Journal 19 (4), 1499-1507	
Music induced emotion using wavelet packet decomposition—An EEG study NPGS GeethanjaliBalasubramanian, AdalarasuKanagasabai, JagannathMohan	2018
Biomedical Signal Processing and Control 42, 115-128	2016
Biosignal processing approaches for detecting mental fatigue K Mohanavelu, S Poonguzhali, R Banuvathy, K Adalarasu, M Jagannath	2018
Indian Journal of Public Health Research & Development 9 (10), 236-241	2010
Automatic Detection of Tumor and Bleed in Magnetic Resonance Brain Images	
VE Jayanthi, J Mohan, K Adalarasu	2018
Handbook of Research on Information Security in Biomedical Signal Processing	2010
Three-Dimensional Finite Element Analysis of Surface Mesh Model of Human Tibia	
Bone	2010
MJ K. Pradeep, V. E. Jayanthi, K. Hemalatha, K. Adalarasu	2018
Research Journal of Pharmacy and Technology 11 (7), 2752-2756	
A Comprehensive Survey on IoT Technologies in Health Care System	
AK Bavya N, Arunkumar T	2018
Research Journal of Pharmacy and Technology 11 (7), 3157-3162	
Quantitative analysis of heart rate variability exposures in motorbike riders	
S Ramasamy, K Adalarasu, NP Trupti	2018
Biomedical Research	
Denoising of EEG, ECG and PPG signals using wavelet transform	
K Thamarai, P., Adalarasu	2018
Journal of Pharmaceutical Sciences and Research 10 (1), 156-161	

Mathematical models for predicting cognitive workload N Mohanavelu, K., Vishnupriya, R., Poonguzhali, S., Adalarasu, K., Nathiya International Journal of Pure and Applied Mathematics 118 (18 Special Issue	2018
Railway signalling system using Zigbee wireless technology K Sravani, C., Jagannath, M., Adalarasu	2018
International Journal of Pure and Applied Mathematics 118 (18 Special Issue A Hybrid Approach Based on PCA and LBP for Facial Expression Analysis K Sasikumar, PA Ashija, M Jagannath, K Adalarasu, N Nathiya	2018
A HYBRID APPROACH BASED ON PCA AND LBP FOR FACIAL EXPRESSION ANALYSIS KANN K. Sasikumar, P. A. Ashija, M. Jagannath ARPN Journal of Engineering and Applied Sciences 13 (1), 302-308	2018
Music Induced Emotion and Music Processing in the Brain— A Review MJ B Geethanjali, Kanagasabai Adalarasu Journal of Clinical and Diagnostic Research 12 (1), VE01-VE03	2018
An observational study on occupational stress among physiotherapists N Nathiya, K Sasikumar, M Jagannath, M Thangaraj, K Adalarasu Biomedical and Pharmacology Journal 10 (2), 889-894	2017
Vehicle license plate detection and recognition using non-blind image de-blurring algorithm AR Prakash, M Jagannath, K Adalarasu, GM Babu 2017 International Conference on Nextgen Electronic Technologies: Silicon to	2017
Survey on signal processing techniques for diagnoising cardiovascular diseases R Saktheeswari, K Adalarasu 2017 International Conference on Innovations in Information, Embedded and	2017
"A Review on Detection and Treatment Methods of Sleep Apnea JMAK Rajeswari Jayaraj Journal of Clinical and Diagnostic Research 11 (3), VE01-VE03	2017
Assessment of Human Fatigue during Physical Performance using Physiological Signals: A Review KAMJ K. MOHANAVELU, R. LAMSHE, S. POONGUZHALI Biomedical & Pharmacology Journal 10 (4), 1887-1896	2017
Brain computer interface for vehicle navigation GM Babu, SV Balaji, K Adalarasu, V Nagasai, A Siva, B Geethanjali Biomedical Research	2017
Evaluation of driving-related musculoskeletal disorders in motorbike riders using Quick Exposure Check (QEC) S Ramasamy, K Adalarasu, NP Trupti Biomedical Research	2017
Emotion analysis using SAM (self-assessment manikin) scale B Geethanjali, K Adalarasu, A Hemapraba, SP Kumar, R Rajasekeran Biomedical Research	2017
Mental Task Performance for Autistic Children Using Assistive Teaching Learning Process SK Prasanna valan P, Adalarasu K International Journal of Pharmacy & Technology (IJPT) 8 (4), 21815-21820	2016
Enhancement of task performance aided by music MJRR B. Geethanjali, K. Adalarasu CURRENT SCIENCE 111 (11), 1794 - 1801	2016
Emotional State Assessment: Valence and Arousal Evaluation via EEG Analysis V M. Sundar Raj, K. Adalarasu, M. Jagannath	2016

	11
International Journal of Pharmacy & Technology 8 (3), 15712-15716	
Human system interface controlled by Lip Movement	
KA P. Dhanalakshmi	2016
International Journal of Research and Reviews in Applied Sciences and	
Assessment of Cognitive Status from EEG Data Using Independent Component	
<u>Analysis</u>	2016
RBS M. Sundar Raj, K. Adalarasu, M. Jagannath	2010
International Journal of Pharma and Bio Sciences 7 (3), 1149-1153	
Influence of pleasant and unpleasant music on cardiovascular measures and task	
performance	2016
B Geethanjali, K Adalarasu, M Jagannath, R Rajasekaran	2016
International Journal of Biomedical Engineering and Technology 21 (2), 128-144	
FPGA Implementation of Human Behavior Analysis Using Facial Image	
KA A.J Ezhil	2016
IOSR Journal of VLSI and Signal Processing (IOSR-JVSP) 6 (1), 36-41	2010
Breakdown: A review of practical factors affecting the acquisition of bio-signals	2015
SK Srinivas, M Jagannath, K Adalarasu	2015
2015 International Conference on Microwave, Optical and Communication	
Autism Spectrum Disorder	
AK Sundar Raj M, Manoj Prasath	2015
International Journal of Pharmacy & Technology 7 (2), 8638-8647	
Concepts and Approaches on Human Computer Interaction - A Review	
MSR P. Dhanalakshmi, K. Adalarasu, T. AravindKrishna, M. Jagannath	2015
Journal Of Pharmacy&Technology 7 (2), 3371-3379	
Wavelet Based EEG Analysis of Induced Emotion on South Indians	
AK Guhan Seshadri N.P., Geethanjali B, Pravin kumar S	2015
Australian Journal of Basic and Applied Sciences 9 (33), 156 - 161	
Stroke Rehabilitation through Physiotherapy- A Review	
AK Sundar Raj M, Manoj Prasath	2015
International Journal of Pharmacy & Technology 7 (2), 3250-3255	2013
Development of Low Cost Wireless Physiological Monitoring System	2015
AK Sundar Raj M, Dinagan V	2015
International Journal Of Pharmacy & Technology 7 (2), 8800-8803	
Diagnosis of Diabetic Retinopathy from Fundus Image using Fuzzy C-means	
<u>Clustering Algorithm</u>	2015
MJK Adalarasu	
IIOABJ 6 (4), 03-09	
AN EXPERT SYSTEM FOR ASSESSING SOLID FUEL POLLUTANTS FROM	
TRADITIONAL COOK-STOVES	2015
PVKA M. Jagannath	2013
ARPN Journal of Engineering and Applied Sciences 10 (13), 5666 - 5671	
Automatic Feeding System for Upper-Limb Amputees	
KASKS M. Jagannath	2015
International Journal of Applied Engineering Research 10 (36), 27686 – 27689	
Observing Human Behavior from Facial Expression Analysis	
MJTAK A.J. Ezhil, K. Adalarasu	2015
Biomedicine 35 (2), 125 -132	
Analysis of physiological signal variation between autism and control group in south	1
Indian population	
AK Sasikumar K, George Priya Doss C	2015
Biomedical Research 26 (3), 525-529	
Distribution Research 20 (3), 323-327	

Design of Temperature Data-logger for Biomass Cook-stoves

SKS Dr. M. Jagannath, Dr. K. Adalarasu

International Journal of Applied Engineering Research (IJAER) 10 (10), 9815-9819

2015