

1. Detection of Parkinson's Disease from gait using Neighborhood Representation Local Binary Patterns, OC Yurdakul, MSP Subathra, ST George, Biomedical Signal Processing and Control 62, 102070, 2020
2. Robust Classification of Intramuscular EMG Signals to Aid the Diagnosis of Neuromuscular Disorders, S Jose, ST George, MSP Subathra, VS Handiru, PK Jeevanandam, IEEE Open Journal of Engineering in Medicine and Biology 1, 235-242, 2020
3. Artifact cleaning of motor imagery EEG by statistical features extraction using wavelet families, P Nagabushanam, ST George, DRJ Dolly, S Radha, International Journal of Circuit Theory and Applications 2020
4. Detection of focal epilepsy in brain maps through a novel pattern recognition technique, EC Dominguez, MSP Subathra, NJ Sairamya, ST George, Neural Computing and Applications 32 (14), 10143-10157, 1, 2020
5. DWT-based electromyogram signal classification using maximum likelihood-estimated features for neurodiagnostic applications, S Jose, ST George, PS Roopchand, Signal, Image and Video Processing 14 (3), 601-608, 1, 2020
6. Artifact Removal using Elliptic Filter and Classification using 1D-CNN for EEG signals, P Nagabushanam, ST George, P Davu, P Bincy, M Naidu, S Radha, 2020 6th International Conference on Advanced Computing and Communication, 2020
7. Classification of epileptic EEG signals using PSO based artificial neural network and tunable-Q wavelet transform, ST George, MSP Subathra, NJ Sairamya, L Susmitha, MJ Premkumar, Biocybernetics and Biomedical Engineering 6, 2020
8. Modelling the daily reference evapotranspiration in semi-arid region of South India: A case study comparing ANFIS and empirical models, RTG Del Cerro, MSP Subathra, NM Kumar, S Verrastro, ST George, Information Processing in Agriculture, 3, 2020
9. Detection of Focal and Non-Focal Electroencephalogram Signals Using Fast Walsh-Hadamard Transform and Artificial Neural Network, MSP Subathra, MA Mohammed, MS Maashi, B Garcia-Zapirain, Sensors 20 (17), 4952, 2020
10. A Novel Islanding Detection Technique for a Resilient Photovoltaic-Based Distributed Power Generation System Using a Tunable-Q Wavelet Transform and an Artificial Neural Network, SA Kumar, MSP Subathra, NM Kumar, M Malvoni, NJ Sairamya, Energies 13 (16), 4238, 4, 2020

11. An Outlier Detection Approach on Credit Card Fraud Detection Using Machine Learning: A Comparative Analysis on Supervised and Unsupervised Learning, PC Cynthia, ST George, Intelligence in Big Data Technologies Beyond the Hype, 125-135,1,2020
12. Visual P300 Mind-Speller Brain-Computer Interfaces: A Walk Through the Recent Developments With Special Focus on Classification Algorithms, JT Philip, ST George, Clinical EEG and Neuroscience 51 (1), 19-33,2,2020
13. EEG signal classification using LSTM and improved neural network algorithms, P Nagabushanam, ST George, S Radha, Soft Computing, 1-23,9,2019
14. Detection of Attention Deficit Hyperactivity Disorder from EEG Signal using Discrete Wavelet Transform
15. RC Joy, ST George, AA Rajan, MSP Subathra, 2019 5th International Conference On Computing, Communication, Control, 2019
16. Performance Comparison of Machine Learning Algorithms in P300 Detection Using Balanced Mind-Speller Dataset, JT Philip, ST George, MSP Subathra, International Conference on Computer Networks and Inventive Communication, 2019
17. Detection and Classification of Diseases of Banana Plant Using Local Binary Pattern and Support Vector Machine, A Aruraj, A Alex, MSP Subathra, NJ Sairamya, ST George, SEV Ewards, 2019 2nd International Conference on Signal Processing and Communication, 2019
18. Performance Comparison of Neural Network Backpropagation Algorithms in Detecting P300 Signals from Mind-Speller Data, JT Philip, ST George, 2019 2nd International Conference on Signal Processing and Communication, 1, 2019
19. Morphological Operations on EEG Signals for Spike Detection, P Nagabushanam, P Davu, ST George, S Radha, 2019 5th International Conference on Advanced Computing & Communication, 2019
20. Performance Evaluation of Discrete Wavelet Transform, and Wavelet Packet Decomposition for Automated Focal and Generalized Epileptic Seizure Detection, NJ Sairamya, MJ Premkumar, ST George, MSP Subathra, IETE Journal of Research, 1-21,3,2019
21. Classification of Non-focal and Focal EEG signals using Local Binary Pattern, J Prasanna, NJ Sairamya, ST George, CR Vinutha, MSP Subathra
22. 2019 International Conference on Computer Communication and Informatics, 2019, Gabor Filter-Based Tonsillitis Analysis Using VHDL, P Nagabushanam, ST George, DS Shylu, S Radha, International Conference on Artificial Intelligence, Smart Grid and Smart, 2019

23. Visual cues-based deception detection using two-class neural network,S George, MMM Pai, RM Pai, SK Praharaj,International Journal of Computational Vision and Robotics 9 (2), 132-151,2019
24. Hybrid Approach for Classification of Electroencephalographic Signals Using Time–Frequency Images With Wavelets and Texture Features,NJ Sairamya, L Susmitha, ST George, MSP Subathra,Intelligent Data Analysis for Biomedical Applications, 253-273,1,2019
25. Certain Analysis on Attention-Deficit Hyperactivity Disorder Among Elementary Level School Children in Indian Scenario,RC Joy, TM Prathyusha, K Tejaswini, KR Mary, M Mounika, ST George, Advances in Big Data and Cloud Computing, 569-576,2019
26. Automated Intelligent Wireless Drip Irrigation Using ANN Techniques,MSP Subathra, CJ Blessing, ST George, A Thomas, AD Raj, V Ewards,Advances in Big Data and Cloud Computing, 555-568, 2019
27. Application of Multi-domain Fusion Methods for Detecting Epilepsy from Electroencephalogram Using Classification Methods,L Susmitha, ST George, MSP Subathra, NM Kumar,Cognitive Informatics and Soft Computing, 743-754,1,2019
28. Computer-Aided Diagnosis of Epilepsy Based on the Time-Frequency Texture Descriptors of EEG Signals Using Wavelet Packet Decomposition and Artificial Neural Network,NJ Sairamya, ST George, MSP Subathra, NM Kumar,Cognitive Informatics and Soft Computing, 677-688,2,2019
29. An effective approach to classify epileptic EEG signal using local neighbor gradient pattern transformation methods,NJ Sairamya, ST George, R Balakrishnan, MSP Subathra,Australasian physical & engineering sciences in medicine 41 (4), 1029-1046,6,2018
30. Detection of epileptic EEG signal using improved local pattern transformation methods,NJ Sairamya, ST George, DN Ponraj, MSP Subathra,Circuits, Systems, and Signal Processing 37 (12), 5554-5575,6,2018
31. Classification of EEG signals for detection of epileptic seizure activities based on feature extraction from brain maps using image processing algorithms,SN Jothiraj, TG Selvaraj, B Ramasamy, NP Deivendran, MSP Subathra,IET Image Processing 12 (12), 2153-2162,7,2018
32. Quantitative Analysis of Physical Impairments in Persons with Head and Neck Cancer across the Survivorship Trajectory,M Nilsen, A Morrison, S George, D Pickford, J Johnson,ONS 43rd Annual Congress 2018
33. A Study on Using Blink Parameters from EEG Data for Lie Detection,J Immanuel, A Joshua, ST George
34. 2018 International Conference on Computer Communication and Informatics,4,2018

35. Vehicle route optimisation using artificial bees colony algorithm and cuckoo search algorithm-a comparative study,S George, S Binu,International Journal of Applied Engineering Research 13 (2), 953-959,3,2018
36. A survey on computer based deception detection techniques,S George, MMM Pai, RM Pai,International Journal of Engineering and Technology (UAE) 7 (4), 14-21,2018
37. Automated Detection of Epileptic Seizure Using Histogram of Oriented Gradients for Analysing Time Frequency Images of EEG Signals,NJ Sairamya, ST George, DN Ponraj, MSP Subathra,International Conference on Next Generation Computing Technologies, 932-943,2,2017
38. Eye blink count and eye blink duration analysis for deception detection,S George, MMM Pai, RM Pai, SK Praharaj,2017 International Conference on Advances in Computing, Communications ,2017
39. Automated artifact rejection using ICA and image processing algorithms RCMP Gilbertet, RS Roy, NJ Sairamya, DN Ponraj, ST George 2017 International Conference on Signal Processing and Communication 2,2017
40. Automatic street light control based on vehicle detection using arduino for power saving applications
41. PC Cynthia, VA Raj, ST George,Int. J. Electron. Electr. Comput. Syst 6 (9), 297-295,2017
42. Application and Evaluation of Independent Component Analysis Methods to Generalized Seizure Disorder Activities Exhibited in the Brain,J George, S.T., Balakrishnan, R., Johnson, J.S., Jayakumar
43. Clinical EEG and Neuroscience 48 (4), pp. 295-300,11,2017
44. Fraser syndrome-a case report and review of literature,A Dumitru, M Costache, AM Lazaroiu, G Simion, D Secara, M Cirstoiu, Mædica 11 (1), 80,2,2016
45. Geometrical Modeling of Facial Regions and CUDA based Parallel Face Segmentation for Emotion Recognition,S George,International Journal of Applied Engineering Research 11 (9), 6740-6752,1,2016
46. Customer data unification,S George, B Radhakrishnan, S Kumar, SM Muralidharn,US Patent App. 14/505,218,2,2015
47. Range-based ICA using a nonsmooth quasi-Newton optimizer for electroencephalographic source localization in focal epilepsy,R Selvan, S.E., George, S.T., Balakrishnan,Neural Computation 27 (3), 628-671