

Search Sources Lists SciVal >

) Ÿ

Create account

Sign in

Rajaguru, Harikumar

 Department of Electronics and Communication Engineering, Sathyamangalam, India Show all author info

57214995208 1 D Connect to ORCID 🔉 Is this you? Connect to Mendeley account

🤌 Edit profile 🛮 🚨 Set alert 🛛 Rotential author matches 🕒 Export to SciVal

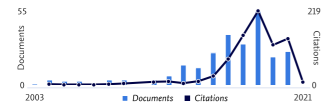
Metrics overview

253 Documents by author

779 Citations by 464 documents

12 h-index: View h-graph

Document & citation trends



Analyze author output Citation overview

Most contributed Topics 2015–2019 ①

Electroencephalography; Seizures; Bonn

106 documents

Mammography; Calcinosis; Pectoral Muscle

9 documents

Peak-To-Average Power Ratio (PAPR); Companding; Orthogonal Frequency Division Multiplexing (OFDM)

3 documents

View all Topics

Cited by 464 Documents 81 Co-Authors 253 Documents 0 Preprints **Topics** Export all Add all to list Sort by Cited by (highest) > View list in search results format Performance analysis of neural networks for classification of medical images 39 > View 2766 references with wavelets as a feature extractor Cited by Harikumar, R., Vinoth Kumar, B. Set document alert International Journal of Imaging Systems and Technology, 2015, 25(1), pp. 33-40 View abstract View at Publisher Related documents Conference Paper Fuzzy techniques for classification of epilepsy risk level from EEG signals 30 Harikumar, R., Narayanan, B.S. Cited by IEEE Region 10 Annual International Conference, Proceedings/TENCON, 2003, 1, pp. 209-213

View abstract V Related documents

Performance analysis and detection of micro calcification in digital 24 mammograms using wavelet features Cited by Abirami, C., Harikumar, R., Chakravarthy, S.R.S. Proceedings of the 2016 IEEE International Conference on Wireless Communications, Signal Processing and Networking, WiSPNET 2016, 2016, pp. 2327-2331, 7566558 View abstract View at Publisher Related documents Article • Open Access Dimensionality reduction techniques for processing epileptic 20 encephalographic signals Cited by Harikumar, R., Kumar, P.S. Biomedical and Pharmacology Journal, 2015, 8(1), pp. 103-106 View abstract View at Publisher Related documents Conference Paper • Open Access Code Converters with City Block Distance Measures for Classifying Epilepsy 17 from EEG Signals Cited by Prabhakar, S.K., Rajaguru, H. Procedia Computer Science, 2016, 87, pp. 5-11 View abstract View at Publisher Related documents Article • Open Access 16 Frequency behaviours of electroencephalography signals in epileptic patients Cited by from a wavelet thresholding perspective Harikumar, R., Sunil Kumar, P. Applied Mathematical Sciences, 2015, 9(49-52), pp. 2451-2457 View abstract View at Publisher Related documents Article Earlier detection of cancer regions from MR image features and SVM classifiers 15 Rajaguru, H., Ganesan, K., Bojan, V.K. Cited by International Journal of Imaging Systems and Technology, 2016, 26(3), pp. 196-208 View abstract View at Publisher Related documents Conference Paper Performance comparison of fuzzy mutual information as dimensionality 15 reduction techniques and SRC, SVD and approximate entropy as post classifiers Cited by for the classification of epilepsy risk levels from EEG signals Prabhakar, S.K., Rajaguru, H. ISSBES 2015 - IEEE Student Symposium in Biomedical Engineering and Sciences: By the Student for the Student, 2016, pp. 98-102, 7435922 View abstract View at Publisher Related documents Conference Paper Conceptual analysis of epilepsy classification using probabilistic mixture 13 Cited by Prabhakar, S.K., Rajaguru, H. 5th International Winter Conference on Brain-Computer Interface, BCI 2017, 2017, pp. 81-84, 7858166 View abstract View at Publisher Related documents Conference Paper Performance analysis of KNN classifier and K-means clustering for robust 13 classification of epilepsy from EEG signals Cited by Manjusha, M., Harikumar, R. Proceedings of the 2016 IEEE International Conference on Wireless Communications, Signal Processing and Networking, WiSPNET 2016, 2016, pp. 2412-2416, 7566575 View abstract View at Publisher Related documents

Conference Paper

Article

Fuzzy techniques and aggregation operators in classification of epilepsy risk 13 levels for diabetic patients using EEG signals and cerebral blood flow Cited by Harikumar, R., Kumar, P.S. Journal of Biomaterials and Tissue Engineering, 2015, 5(4), pp. 316–322 View abstract View at Publisher Related documents Article A framework for epilepsy classification using modified sparse representation 12 classifiers and Naïve Bayesian classifier from Electroencephalogram signals Cited by Rajaguru, H., Prabhakar, S.K. Journal of Medical Imaging and Health Informatics, 2016, 6(8), pp. 1829–1837 View abstract View at Publisher Related documents Conference Paper GMM better than SRC for classifying epilepsy risk levels from EEG signals 12 Prabhakar, S.K., Rajaguru, H. Cited by ICIIBMS 2015 - International Conference on Intelligent Informatics and Biomedical Sciences, 2016, pp. 347-350, 7439551 View abstract View at Publisher Related documents Article LDA, GA and SVM'S for classification of epilepsy from EEG signals 12 Rajaguru, H., Prabhakar, S.K. Cited by Research Journal of Pharmaceutical, Biological and Chemical Sciences, 2016, 7(3), pp. 2044-2049 View abstract V Related documents Article • Open Access Analysis of centre tendency mode chaotic modeling for 12 electroencephalography signals obtained from an epileptic patient Cited by Prabhakar, S.K., Rajaguru, H. Advanced Studies in Theoretical Physics, 2015, 9(4), pp. 171-177 View abstract View at Publisher Related documents SOGI Algorithm-Based Shunt Active Power Filter for Grid Integration of 11 Photovoltaic Systems Cited by Manimekalai, P., Harikumar, R., Raghavan, S. Journal of Circuits, Systems and Computers, 2016, 25(5), 1650046 View abstract View at Publisher Related documents Conference Paper An efficient classification of epilepsy risk levels from EEG signals using hard 11 thresholding computation applied to code converters Cited by Prabhakar, S.K., Rajaguru, H. ISSBES 2015 - IEEE Student Symposium in Biomedical Engineering and Sciences: By the Student for the Student, 2016, pp. 103-107, 7435876 View abstract View at Publisher Related documents Conference Paper Performance analysis of ApEn as a feature extraction technique and time delay 11 neural networks, multi layer perceptron as post classifiers for the classification Cited by of epilepsy risk levels from EEG signals Prabhakar, S.K., Rajaguru, H. Advances in Intelligent Systems and Computing, 2016, 412, pp. 89-97 View abstract View at Publisher Related documents Conference Paper Performance analysis of SVD and support vector machines for optimization of 10 fuzzy outputs in classification of epilepsy risk level from EEG signals Cited by

Harikumar, R., Vijayakumar, T., Sreejith, M.G.

6069404 View abstract View at Publisher Related documents Article . Open Access Fuzzy mutual information as a dimensionality reduction technique for 9 epileptic electroencephalography signals Cited by Harikumar, R., Sunil Kumar, P. Research Journal of Applied Sciences, Engineering and Technology, 2015, 10(9), pp. 1035–1037 View abstract View at Publisher Related documents Article Performance analysis using code converter approach and the application of 9 approximate entropy as post classifier for the classification of epilepsy risk Cited by levels from eeg signals Harikumar, R., Sunil Kumar, P. Asian Journal of Pharmaceutical and Clinical Research, 2015, 8(4), pp. 287–290 View abstract V Related documents Conference Paper An efficient system for palm print recognition using ridges 9 George, A., Karthick, G., Harikumar, R. Cited by Proceedings - 2014 International Conference on Intelligent Computing Applications, ICICA 2014, 2014, pp. 249-253, 6965050 View abstract View at Publisher Related documents Conference Paper Performance analysis of linear layer neural networks for oral cancer 8 classification Cited by Prabhakar, S.K., Rajaguru, H. 6th ICT International Student Project Conference: Elevating Community Through ICT, ICT-ISPC 2017, 2017, 2017-January, pp. 1-4 View abstract View at Publisher Related documents Conference Paper Factor analysis, Hessian Local Linear Embedding and Isomap for epilepsy 8 classification from EEG Cited by Prabhakar, S.K., Rajaguru, H. 1st International Conference - EECon 2016: 2016 Electrical Engineering Conference, 2017, pp. 19-24, 7830929 View abstract View at Publisher Related documents Conference Paper PCA and K-means clustering for classification of epilepsy risk levels from EEG 8 signals - A comparitive study between them Cited by Prabhakar, S.K., Rajaguru, H. ICIIBMS 2015 - International Conference on Intelligent Informatics and Biomedical Sciences, 2016, pp. 83-86, 7439467 View abstract View at Publisher Related documents Conference Paper A novel combination of code converters and sparse representation classifiers 8 for an efficient epilepsy risk level classification Cited by Prabhakar, S.K., Rajaguru, H. BMEiCON 2015 - 8th Biomedical Engineering International Conference, 2016, 7399571 View abstract View at Publisher Related documents Conference Paper A different approach to epilepsy risk level classification utilizing various 8 distance measures as post classifiers

Cited by

2011 IEEE Recent Advances in Intelligent Computational Systems, RAICS 2011, 2011, pp. 718-723,

BMEiCON 2015 - 8th Biomedical Engineering International Conference, 2016, 7399570 View abstract View at Publisher Related documents Conference Paper Genetic algorithm optimization of fuzzy outputs for classification of epilepsy 8 risk levels from EEG signals Cited by Harikumar, R., Sukanesh, R., Bharathi, P.A. Conference Record - Asilomar Conference on Signals, Systems and Computers, 2004, 2, pp. 1585-View abstract V Related documents Conference Paper Bayesian linear discriminant analysis for breast cancer classification 7 Rajaguru, H., Kumar Prabhakar, S. Cited by Proceedings of the 2nd International Conference on Communication and Electronics Systems, ICCES 2017, 2018, 2018-January, pp. 266-269 View abstract View at Publisher Related documents Conference Paper Comparison of Isomap and matrix factorization with mahalanobis based 7 sparse representation classifier for epilepsy classification from EEG signals Cited by Prabhakar, S.K., Rajaguru, H. 5th IEEE Region 10 Humanitarian Technology Conference 2017, R10-HTC 2017, 2018, 2018-January, pp. 580-583 View abstract View at Publisher Related documents Power spectral density and KNN based adaboost classifier for epilepsy classification from EEG Cited by Rajaguru, H., Prabhakar, S.K. Proceedings of the International Conference on Electronics, Communication and Aerospace Technology, ICECA 2017, 2017, 2017-January, pp. 441-444 View abstract View at Publisher Related documents An exhaustive analysis of code converters as pre-classifiers and K means, SVD, 7 PCA, EM, MEM, PSO, HPSO and MRE as post classifiers for classification of Cited by epilepsy from EEG signals Rajaguru, H., Prabhakar, S.K. Journal of Chemical and Pharmaceutical Sciences, 2016, 9(2), pp. 818-822 View abstract V Related documents Article Utilizing genetic algorithms with dimensionality reduction techniques for 7 epilepsy classification from EEG signals Cited by Prabhakar, S.K., Rajaguru, H. International Journal of Pharmacy and Technology, 2016, 8(1), pp. 11334-11346 View abstract VRelated documents Article • Open Access Performance comparison of EM, MEM, CTM, PCA, ICA, entropy and MI for photoplethysmography signals Cited by Sunil Kumar, P., Hari Kumar, R. Biomedical and Pharmacology Journal, 2015, 8(1), pp. 413-418 View abstract View at Publisher Related documents Article Dimensionality reduction with linear graph embedding technique for 7

Cited by

electroencephalography signals of an epileptic patient

Prabhakar, S.K., Rajaguru, H.

Harikumar, R., Sunil Kumar, P. Research Journal of Pharmacy and Technology, 2015, 8(5), pp. 554-556 View abstract View at Publisher Related documents Article • Open Access Wavelets and morphological operators based classification of epilepsy risk 7 levels Cited by Rajaguru, H., Thangavel, V. Mathematical Problems in Engineering, 2014, 2014, 813197 View abstract View at Publisher Related documents Article Analysis of fuzzy techniques and neural networks (RBF&MLP) in classification 7 of epilepsy risk levels from eeg signals Cited by Sukanesh, R., Harikumar, R. IETE Journal of Research, 2007, 53(5), pp. 465-474 View abstract View at Publisher Related documents Conference Paper EM based non-linear regression and singular value decomposition for epilepsy 6 classification Cited by Prabhakar, S.K., Rajaguru, H. 6th ICT International Student Project Conference: Elevating Community Through ICT, ICT-ISPC 2017, 2017, 2017-January, pp. 1-4 View abstract View at Publisher Related documents Conference Paper Comparative performance analysis of Naive Bayes and SVM classifier for oral 6 X-ray images Cited by Karthick, G., Harikumar, R. Proceedings of 2017 4th International Conference on Electronics and Communication Systems, ICECS 2017, 2017, pp. 88-92, 8067843 View abstract View at Publisher Related documents Conference Paper Epilepsy classification through multi-label dimensionality reduction through 6 dependence maximization and elite genetic algorithm Cited by Rajaguru, H., Prabhakar, S.K. Proceedings of the International Conference on Electronics, Communication and Aerospace Technology, ICECA 2017, 2017, 2017-January, pp. 594-597 View abstract View at Publisher Related documents Conference Paper Non linear ICA and logistic regression for classification of epilepsy from EEG 6 signals Cited by Rajaguru, H., Prabhakar, S.K. Proceedings of the International Conference on Electronics, Communication and Aerospace Technology, ICECA 2017, 2017, 2017-January, pp. 577-580 View abstract View at Publisher Related documents Conference Paper Expectation maximization based logistic regression for breast cancer 6 classification Cited by Rajaguru, H., Prabhakar, S.K. Proceedings of the International Conference on Electronics, Communication and Aerospace Technology, ICECA 2017, 2017, 2017-January, pp. 603-606 View abstract View at Publisher Related documents

Conference Paper

Cascaded feed forward neural networks and generalized regression for epilepsy risk level classification - A study Prabhakar, S.K., Rajaguru, H. 2016 3rd MEC International Conference on Big Data and Smart City, ICBDSC 2016, 2016, pp. 144-View abstract View at Publisher Related documents Review A comprehensive review on photoplethysmography and its application for 6 heart rate turbulence clinical diagnosis Cited by Rajaguru, H., Prabhakar, S.K. Advanced Science Letters, 2015, 21(12), pp. 3602-3604 View abstract View at Publisher Related documents Article • Open Access Performance analysis of wavelet transforms and morphological operator-based 6 classification of epilepsy risk levels Cited by Harikumar, R., Vijayakumar, T. Eurasip Journal on Advances in Signal Processing, 2014, 2014(1), 59 View abstract View at Publisher Related documents Article • Open Access A Framework for Schizophrenia EEG Signal Classification with Nature Inspired 5 **Optimization Algorithms** Cited by Prabhakar, S.K., Rajaguru, H., Lee, S.-W. IEEE Access, 2020, 8, pp. 39875-39897, 9007451 View abstract View at Publisher Related documents Conference Paper Logistic regression Gaussian mixture model and softmax discriminant 5 classifier for epilepsy classification from EEG signals Cited by Rajaguru, H., Prabhakar, S.K. Proceedings of the International Conference on Computing Methodologies and Communication, ICCMC 2017, 2018, 2018-January, pp. 985-988 View abstract View at Publisher Related documents Conference Paper Modified expectation maximization based sparse representation classifier for 5 classification of epilepsy from EEG signals Cited by Rajaguru, H., Prabhakar, S.K. Proceedings of the International Conference on Electronics, Communication and Aerospace Technology, ICECA 2017, 2017, 2017-January, pp. 607-610 View abstract View at Publisher Related documents Conference Paper Hilbert transform with Elman backpropagation and multilayer perceptrons for 5 epilepsy classification Cited by Rajaguru, H., Prabhakar, S.K. Proceedings of the International Conference on Electronics, Communication and Aerospace Technology, ICECA 2017, 2017, 2017-January, pp. 571-576 View abstract View at Publisher Related documents Article • Open Access Assessment of epilepsy classification using techniques such as singular value decomposition, approximate entropy, and weighted K-nearest neighbors Cited by measures Harikumar, R., Prabhakar, S.K. Asian Journal of Pharmaceutical and Clinical Research, 2016, 9(5), pp. 91-96 View abstract View at Publisher Related documents

Cited by

5 Clinical health care for long distance using matrix factorization and Cited by Mahalanobis based sparse representation measures for epilepsy classification from EEG signals Rajaguru, H., Prabhakar, S.K. International Journal of Pharmaceutical Sciences Review and Research, 2016, 38(1), pp. 144-148, 24 View abstract VRelated documents Article Classification of epilepsy risk levels using variable thresholding based feature 5 extraction technique and suitable post classifiers Cited by Prabhakar, S.K., Rajaguru, H. International Journal of Simulation: Systems, Science and Technology, 2016, 17 (33), pp. 28.1-28.6View abstract View at Publisher Related documents Article A dynamic overlay approach for mobility maintenance in personal 5 communication networks Cited by Raj, J.S., Harikumar, R. Peer-to-Peer Networking and Applications, 2014, 7(2), pp. 118-128 View abstract View at Publisher Related documents Conference Paper Fuzzy techniques and hierarchical aggregation functions decision trees for the 5 classification of epilepsy risk levels from EEG signals Cited by Sukanesh, R., Harikumar, R. IEEE Region 10 Annual International Conference, Proceedings/TENCON, 2008, 4766545 View abstract View at Publisher Related documents Article • Open Access 4 Lung cancer detection using probabilistic neural network with modified crow-Cited by search algorithm Sannasi Chakravarthy, S.R., Rajaguru, H. Asian Pacific Journal of Cancer Prevention, 2019, 20(7), pp. 2159-2166 View abstract View at Publisher Related documents Conference Paper Interpretation of Autoencoders and PCA with Adaboost Classifier for 4 Classification of Epilepsy from EEG Signals Cited by Rajaguru, H., Prabhakar, S.K. Proceedings of the International Conference on Inventive Research in Computing Applications, ICIRCA 2018, 2018, pp. 1-5, 8597337 View abstract View at Publisher Related documents Conference Paper Performance analysis of particle swarm optimization technique in 4 classification of dementia using MRI images Cited by Bharanidharan, N., Rajaguru, H. Proceedings of the 2nd International Conference on Communication and Electronics Systems, ICCES 2017, 2018, 2018-January, pp. 311-315 View abstract View at Publisher Related documents Conference Paper Analysis of adaboost classifier from compressed EEG features for epilepsy 4 detection Cited by Rajaguru, H., Prabhakar, S.K. Proceedings of the International Conference on Computing Methodologies and Communication, ICCMC 2017, 2018, 2018-January, pp. 981-984 View abstract View at Publisher Related documents

Softmax discriminant classifier for detection of risk levels in alcoholic EEG	
signals	
Rajaguru, H., Prabhakar, S.K. Proceedings of the International Conference on Computing Methodologies and Communication,	
ICCMC 2017, 2018, 2018-January, pp. 989–991	
View abstract View at Publisher Related documents	
Conference Paper	
Adaboost classifier with dimensionality reduction techniques for epilepsy classification from EEG	•
Prabhakar, S.K., Rajaguru, H.	ı
IFMBE Proceedings, 2018, 66, pp. 185–189 View abstract ∨ View at Publisher Related documents	
Conference Paper Particle swarm based spare representation classifier for classification of	
epilepsy from EEG signals	•
Prabhakar, S.K., Rajaguru, H. ECTI-CON 2017 - 2017 14th International Conference on Electrical Engineering/Electronics,	
Computer, Telecommunications and Information Technology, 2017, pp. 404–406, 8096259	
View abstract View at Publisher Related documents	
Conference Paper	
Metric multidimensional scaling and aggregation operators for classifying epilepsy from EEG signals	
Rajaguru, H., Prabhakar, S.K.	
Proceedings of the International Conference on Electronics, Communication and Aerospace Technology, ICECA 2017, 2017, 2017-January, pp. 567–570	
View abstract View at Publisher Related documents	
Conference Paper	
Sparse PCA and soft decision tree classifiers for epilepsy classification from	•
EEG signals	
Rajaguru, H., Prabhakar, S.K.	
Proceedings of the International Conference on Electronics, Communication and Aerospace Technology, ICECA 2017, 2017, 2017- January, pp. 581–584	
View abstract ∨ View at Publisher Related documents	
Article	
Weighted KNN measures for epilepsy classification from EEG signals utilized	
in telemedicine applications with a PSO based reduced PAPR and BER analysis	
Rajaguru, H., Prabhakar, S.K. Journal of Pharmaceutical Sciences and Research , 2016, 8(4), pp. 214–219	
View abstract ✓ Related documents	
Article	
A hybrid maximum power point tracking (MPPT) with interleaved converter	•
for standalone photo voltaic (PV) power generation system	
Manimekalai, P., Harikumar, R., Raghavan, S. International Energy Journal, 2014, 14(3), pp. 143–154	
View abstract V Related documents	
Article	•
Performance analysis of em, svd, and svm classifiers in classification of	

Conference Paper

A novel approach for different morphological characterization of ECG signal	4
Harikumar, R., Shivappriya, S.N. Lecture Notes in Electrical Engineering, 2013, 221 LNEE(VOL. 1), pp. 13–23	Ci
View abstract ✓ View at Publisher Related documents	
Article	
Performance enhancement of swarm intelligence techniques in dementia	3
classification using dragonfly-based hybrid algorithms	ر Ci
Bharanidharan, N., Rajaguru, H.	Ci
International Journal of Imaging Systems and Technology, 2020, 30(1), pp. 57–74	
View abstract ✓ View at Publisher Related documents	
Article	
Detection and classification of microcalcification from digital mammograms	3
with firefly algorithm, extreme learning machine and non-linear regression	
models: A comparison	Ci
Sannasi Chakravarthy, S.R., Rajaguru, H.	
International Journal of Imaging Systems and Technology, 2020, 30(1), pp. 126–146	
View abstract ✓ View at Publisher Related documents	
A II L. O. A	
Article • Open Access Motabouristic Rased Dimensionality Poduction and Classification Analysis of	_
Metaheuristic-Based Dimensionality Reduction and Classification Analysis of	3
PPG Signals for Interpreting Cardiovascular Disease	Ci
Prabhakar, S.K., Rajaguru, H., Lee, SW. IEEE Access , 2019, 7, pp. 165181–165206, 8886503	
View abstract View at Publisher Related documents	
view abstract View at Fublisher Related documents	
Article • Open Access	
Comparison analysis of linear discriminant analysis and cuckoo-search	3
algorithm in the classification of breast cancer from digital mammograms	
Sannasi Chakravarthy, S.R., Rajaguru, H.	Ci
Asian Pacific Journal of Cancer Prevention, 2019, 20(8), pp. 2333–2337	
View abstract ✓ View at Publisher Related documents	
Article	
FPGA implementation of a wavelet neural network with particle swarm	3
optimization learning for epileptic seizure detection	Ci
Rajaguru, H., Prabhakar, S.	
International Journal of Mechanical Engineering and Technology, 2018, 9(6), pp. 1141–1154	
View abstract V Related documents	
Conference Paper	
Power spectral density with correlation dimension for epilepsy classification	3
from EEG signals	Ci
Rajaguru, H., Kumar Prabhakar, S.	
Proceedings of the 2nd International Conference on Communication and Electronics Systems, ICCES	
2017 , 2018, 2018-January, pp. 376–379	
View abstract View at Publisher Related documents	
Conference Paper	
Epilepsy classification using fuzzy optimization and Kernel Fisher discriminant	3
analysis	
Rajaguru, H., Kumar Prabhakar, S.	Ci
Proceedings of the 2nd International Conference on Communication and Electronics Systems, ICCES	
2017 , 2018, 2018-January, pp. 183–186	
View abstract 🗸 View at Publisher Related documents	
Conference Paper Time frequency analysis (dP2) and dP4) for anilonsy classification with LD4	_
Time frequency analysis (dB2 and dB4) for epilepsy classification with LDA	3
classifier	Ci

Rajaguru, H., Kumar Prabhakar, S. Proceedings of the 2nd International Conference on Communication and Electronics Systems, ICCES 2017, 2018, 2018-January, pp. 708–711	
/iew abstract ∨ View at Publisher Related documents	
Conference Paper	
Bayesian linear discriminant analysis with hybrid ABC-PSO classifier for classifying epilepsy from EEG signals	3 Cited l
Rajaguru, H., Prabhakar, S.K. Proceedings of the International Conference on Computing Methodologies and Communication, CCMC 2017 , 2018, 2018-January, pp. 977–980	
/iew abstract ∨ View at Publisher Related documents	
Book Chapter Comparison of fuzzy output optimization with expectation maximization Algorithm and its modification for epilepsy classification	3
Prabhakar, S.K., Rajaguru, H. Secture Notes in Networks and Systems, 2018, 14, pp. 263–272	Cited
/iew abstract ∨ View at Publisher Related documents	
Book Chapter	
Fuzzy optimization with modified Adaboost classifier for epilepsy classification from EEG signals	3 Cited I
Rajaguru, H., Prabhakar, S.K. ecture Notes in Computational Vision and Biomechanics, 2018, 28, pp. 604–612	
/iew abstract ∨ View at Publisher Related documents	
Analysis of PAC learning based Bayesian optimization with autoencoders for epilepsy classification from EEG signals	3 Cited
nternational Journal of Mechanical Engineering and Technology, 2017, 8(12), pp. 206–212 //iew abstract V Related documents	
Toward additional and a second additional additional and a second additional additi	
Conference Paper Performance comparison of oral cancer classification with Gaussian Mixture measures and Multi Layer Perceptron	3 Cited I
Rajaguru, H., Prabhakar, S.K. FMBE Proceedings, 2017, 61, pp. 123–129	
/iew abstract ∨ View at Publisher Related documents	
Conference Paper Entropy based PAPR reduction for STTC system utilized for classification of epilepsy from EEG signals using PSD and SVM Prabhakar, S.K., Rajaguru, H.	3 Cited I
FMBE Proceedings, 2017, 58, pp. 117–120 /iew abstract View at Publisher Related documents	
Performance analysis of original particle swarm optimization and modified oso technique for robust classification of epilepsy risk level from EEG signals Rajaguru, H., Prabhakar, S.K., Manjusha, M. International Journal of Pharmacy and Technology, 2016, 8(3), pp. 18273–18283 View abstract Related documents	3 Cited
article	
A performance analysis of GA-ELM classifier in classification of abnormality detection in Electrical Impednce Tomography (EIT) lung images	3 Cited I
Prabu, R., Harikumar, R.	

View abstract ✓ Related documents	
Article	
Soft thresholding techniques with PCA as post classifier for epilepsy risk level classification	3 Cited by
Prabhakar, S.K., Rajaguru, H. International Journal of Pharma and Bio Sciences, 2016, 7(2), pp. 687–693	
View abstract V Related documents	
Article A Versatile Approach to Epilepsy Classification Using Approximate Entropy as Post Classifier	3 Cited by
Rajaguru, H., Prabhakar, S.K. International Journal of Current Pharmaceutical Review and Research, 2016, 7(3), pp. 166–170	,
View abstract ✓ Related documents	
Article Analysis of singular value decomposition as a dimensionality reduction technique and sparse representation classifier as a post classifier for the classification of epilepsy risk levels from EEG signals Harikumar, R., Sunil Kumar, P. Journal of Chemical and Pharmaceutical Sciences, 2015, 8(2), pp. 191–194	3 Cited by
View abstract ✓ Related documents	
Article Classifiers for the epilepsy risk level classification from electroencephalographic signals Harikumar, R., Sunil Kumar, P. Research Journal of Pharmaceutical, Biological and Chemical Sciences, 2015, 6(4), pp. 469–474	3 Cited by
View abstract View Related documents	
Conference Paper Design, cost estimation and simulation of a standalone PV power generation system using interleaved converter Manimekalai, P., Harikumar, R. IEEE Proceedings of the INternational Conference On Emerging Trends in Science Engineering and Technology: Recent Advancements on Science and Engineering Innovation, INCOSET 2012, 2014, pp. 416–421, 6513943	3 Cited by
View abstract ✓ Related documents	
Article Ad hoc node connectivity improvement analysis - Why not through mesh clients? Harikumar, R., Raj, J.S. Computers and Electrical Engineering, 2014, 40(2), pp. 473–483	3 Cited by
View abstract ✓ View at Publisher Related documents	
Article A localized computing approach for connectivity improvement analysis in wireless personal networks	3 Cited by
Raj, J.S., Harikumar, R. Wireless Personal Communications, 2013, 72(4), pp. 2867–2883	
View abstract ✓ View at Publisher Related documents	
Article Analysis of soft switching interleaved boost converters for photovoltaic (PV) systems using MATLAB simulation	3 Cited by
Manimekalai, P., Harikumar, R. International Review on Modelling and Simulations, 2013, 6(2), pp. 311–316	

View abstract \checkmark Related documents

Bahu, C.G., Harikumar, R.H., Vanathi, P.T.	3
Babu, C.G., Harikumar, R.H., Vanathi, P.T. 2012 IEEE International Conference on Signal Processing, Computing and Control, ISPCC 2012,	Ci
2012, 6224381	
View abstract View at Publisher Related documents	
Conference Paper Genetic algorithm for classification of epilepsy risk levels from EEG signals	3
Harikumar, R., Raghavan, S., Sukanesh, R.	Ci
IEEE Region 10 Annual International Conference, Proceedings/TENCON, 2005, 2007, 4084889	
View abstract 🗸 View at Publisher Related documents	
Article	
Simulation of VLSI design using parallel architecture for epilepsy risk level diagnosis in diabetic neuropathy	3
Paramasivam, K., Harikumar, R., Sundararajan, R.	Cit
IETE Journal of Research, 2004, 50(4), pp. 297–304 View abstract View at Publisher Related documents	
Article Computerized approach for cardiovascular risk level detection using	2
photoplethysmography signals	Z. Ci
Ramachandran, D., Ponnusamy Thangapandian, V., Rajaguru, H.	
Measurement: Journal of the International Measurement Confederation, 2020, 150, 107048	
View abstract View at Publisher Related documents	
Conference Paper	
A Comprehensive Analysis of Alcoholic EEG Signals with Detrend Fluctuation	2
Analysis and Post Classifiers	Ci
Prabhakar, S.K., Rajaguru, H., Lee, SW. 7th International Winter Conference on Brain-Computer Interface, BCI 2019 , 2019, 8737328	
View abstract View at Publisher Related documents	
Conference Paper	
Classification of dementia using harmony search optimization technique	2
Bharanidharan, N., Rajaguru, H.	C
IEEE Region 10 Humanitarian Technology Conference, R10-HTC, 2019, 2018-December, 8629846 View abstract View at Publisher Related documents	
View appliage V Trewart aprisite. Related about the total	
Article • Open Access	-
Analysis of decision tree and k-nearest neighbor algorithm in the classification of breast cancer	2
OF DIEAST CATICET Rajaguru, H., Sannasi Chakravarthy, S.R.	Ci
Asian Pacific Journal of Cancer Prevention, 2019, 20(12), pp. 3777–3781	
View abstract View at Publisher Related documents	
Book Chapter	
Comparison of particle swarm optimization and weighted artificial bee colony	2
techniques in classification of dementia using MRI images	Ci
Bharanidharan, N., Rajaguru, H. Lecture Notes in Computational Vision and Biomechanics , 2019, 30, pp. 985–992	
View abstract ∨ View at Publisher Related documents	
Conference Paper	
Performance Analysis of Local Linear Embedding (LLE) and Hessian LLE with	2
reflormance Analysis of Local Effication Efficiently (LLL) and resistant LLL with	
Hybrid ABC-PSO for Epilepsy Classification from EEG signals	Ci
	C

Article Wavelet neural networks, elman backpropagation and multilayer perceptrons 2 for epilepsy classification from EEG signals Cited by Rajaguru, H., Prabhakar, S.K. Research Journal of Pharmacy and Technology, 2018, 11(4), pp. 1301-1306 View abstract View at Publisher Related documents Conference Paper Code converters methodology with kernel maximum uncertainty discriminant 2 analysis for epilepsy classification Cited by Rajaguru, H., Kumar Prabhakar, S. Proceedings of the 2nd International Conference on Communication and Electronics Systems, ICCES 2017, 2018, 2018-January, pp. 462-465 View abstract View at Publisher Related documents Performance analysis of knn classifier with and without glcm features in brain 2 tumor detection Cited by Bharanidharan, N., Rajaguru, H., Geetha, V. International Journal of Innovative Technology and Exploring Engineering, 2018, 8(2), pp. 103-106 View abstract V Related documents Conference Paper Performance analysis of breast cancer classification with softmax discriminant 2 classifier and linear discriminant analysis Cited by Prabhakar, S.K., Rajaguru, H. IFMBE Proceedings, 2018, 66, pp. 197-201 View abstract View at Publisher Related documents Article Development of an efficient epilepsy classification system from EEG signals for 2 telemedicine application Cited by Rajaguru, H., Prabhakar, S.K. International Journal of Civil Engineering and Technology, 2017, 8(12), pp. 38-52 View abstract VRelated documents Analysis of probabilistic neural networks with dimensionality reduction for 2 epilepsy classification from EEG Cited by Rajaguru, H., Prabhakar, S.K. International Journal of Mechanical Engineering and Technology, 2017, 8(12), pp. 91–98 View abstract V Related documents Article Performance Analysis of Adaptive Routing Structure for Wireless Sensor 2 Network Based on Load Balancing Cited by Kowsalya, P.K., Harikumar, R. Wireless Personal Communications, 2016, 90(2), pp. 473-485 View abstract View at Publisher Related documents An approach towards wireless telemedicine application with reduced PAPR 2 and BER for epilepsy classification Cited by Rajaguru, H., Prabhakar, S.K. International Journal of Pharmaceutical Sciences Review and Research, 2016, 39(1), pp. 330-337, 64 View abstract VRelated documents

Article

View at Publisher Related documents

Comparison of support vector machine with particle swarm optimization technique for epilepsy classification from EEG	;
Rajaguru, H., Prabhakar, S.K., Manjusha, M. International Journal of Pharmacy and Technology, 2016, 8(2), pp. 11904–11915	
View abstract V Related documents	
Conference Paper	
Morphological operator based feature extraction technique along with suitable	
post classifiers for epilepsy risk level classification	
Prabhakar, S.K., Rajaguru, H. ICIIBMS 2015 - International Conference on Intelligent Informatics and Biomedical Sciences, 2016, pp. 446–451, 7439471	
View abstract View at Publisher Related documents	
Article	
Enhancement of Fuzzy Controlled Photovoltaic-Diesel System with Battery	
Storage Using Interleaved Converter with Hybrid MPPT for Rural Home	
Manimekalai, P., Hari Kumar, R., Raghavan, S. Journal of Solar Energy Engineering, Transactions of the ASME, 2015, 137(6), 61005	
View abstract View at Publisher Related documents	
Total Control of the Control of C	
Article A real time experimental cetup for classification of epilopsy rick levels	
A real time experimental setup for classification of epilepsy risk levels	
Harikumar, R., Vijayakumar, T. Applied Soft Computing Journal , 2015, 35, pp. 493–501, 2995	1
View abstract View at Publisher Related documents	
Article	
Principal component analysis as a dimensionality reduction technique and	
sparse representation classifier as a post classifier for the classification of	
epilepsy risk levels from EEG signals	
Harikumar, R., Sunil Kumar, P. Journal of Pharmaceutical Sciences and Research, 2015, 7(6), pp. 282–284	
View abstract ∨ Related documents	
Article	
Performance analysis of SVD, ICA and hidden markov model in classification of	
epilepsy risk level from EEG signal	
Hari Kumar, R., Balasubramani, M. International Journal of Applied Engineering Research, 2015, 10(3), pp. 6405–6417	
View abstract V Related documents	
Article	
Comparison of different optimization algorithms for cardiac arrhythmia	
Comparison of different optimization algorithms for cardiac arrhythmia classification Harikumar, R., Shivappriya, S.N., Raghavan, S.	
Article Comparison of different optimization algorithms for cardiac arrhythmia classification Harikumar, R., Shivappriya, S.N., Raghavan, S. Information (Japan), 2014, 17(8), pp. 3859–3866 View abstract Related documents	
Comparison of different optimization algorithms for cardiac arrhythmia classification Harikumar, R., Shivappriya, S.N., Raghavan, S. Information (Japan), 2014, 17(8), pp. 3859–3866 View abstract V Related documents	
Comparison of different optimization algorithms for cardiac arrhythmia classification Harikumar, R., Shivappriya, S.N., Raghavan, S. Information (Japan), 2014, 17(8), pp. 3859–3866 View abstract V Related documents Conference Paper	,
Comparison of different optimization algorithms for cardiac arrhythmia classification Harikumar, R., Shivappriya, S.N., Raghavan, S. Information (Japan), 2014, 17(8), pp. 3859–3866 View abstract Related documents Conference Paper Analysis of SVD neural networks for classification of epilepsy risk level from	
Comparison of different optimization algorithms for cardiac arrhythmia classification Harikumar, R., Shivappriya, S.N., Raghavan, S. Information (Japan), 2014, 17(8), pp. 3859–3866 View abstract Related documents Conference Paper Analysis of SVD neural networks for classification of epilepsy risk level from EEG signals	
Comparison of different optimization algorithms for cardiac arrhythmia classification Harikumar, R., Shivappriya, S.N., Raghavan, S. Information (Japan), 2014, 17(8), pp. 3859–3866 View abstract Related documents Conference Paper Analysis of SVD neural networks for classification of epilepsy risk level from	
Comparison of different optimization algorithms for cardiac arrhythmia classification Harikumar, R., Shivappriya, S.N., Raghavan, S. Information (Japan), 2014, 17(8), pp. 3859–3866 View abstract Related documents Conference Paper Analysis of SVD neural networks for classification of epilepsy risk level from EEG signals Harikumar, R., Ganeshbabu, C., Balasubramani, M., Sinthiya, P.	,
Comparison of different optimization algorithms for cardiac arrhythmia classification Harikumar, R., Shivappriya, S.N., Raghavan, S. Information (Japan), 2014, 17(8), pp. 3859–3866 View abstract Related documents Conference Paper Analysis of SVD neural networks for classification of epilepsy risk level from EEG signals Harikumar, R., Ganeshbabu, C., Balasubramani, M., Sinthiya, P. Lecture Notes in Electrical Engineering, 2013, 222 LNEE(VOL. 2), pp. 27–34 View abstract View at Publisher Related documents	
Comparison of different optimization algorithms for cardiac arrhythmia classification Harikumar, R., Shivappriya, S.N., Raghavan, S. Information (Japan), 2014, 17(8), pp. 3859–3866 View abstract Related documents Conference Paper Analysis of SVD neural networks for classification of epilepsy risk level from EEG signals Harikumar, R., Ganeshbabu, C., Balasubramani, M., Sinthiya, P. Lecture Notes in Electrical Engineering, 2013, 222 LNEE(VOL. 2), pp. 27–34	
Comparison of different optimization algorithms for cardiac arrhythmia classification Harikumar, R., Shivappriya, S.N., Raghavan, S. Information (Japan), 2014, 17(8), pp. 3859–3866 View abstract Related documents Conference Paper Analysis of SVD neural networks for classification of epilepsy risk level from EEG signals Harikumar, R., Ganeshbabu, C., Balasubramani, M., Sinthiya, P. Lecture Notes in Electrical Engineering, 2013, 222 LNEE(VOL. 2), pp. 27–34 View abstract View at Publisher Related documents Article • Open Access	

IEICE Electronics Express, 2013, 10(24), 20130848	
View abstract View at Publisher Related documents	
Conference Paper	
Performance analysis of LPG PCA algorithm in medical images	2
Hari Kumar, R., Vinoth Kumar, B., Gowthami, S. 2012 International Conference on Machine Vision and Image Processing, MVIP 2012, 2012, pp. 125–128, 6428776	Cited l
View abstract ∨ View at Publisher Related documents	
Conference Paper • Open Access A new distributed architecture for connectivity analysis in wireless networks	2
Raj, J.S., Harikumar, R. Procedia Engineering , 2012, 30, pp. 394–401	Cited
View abstract ✓ View at Publisher Related documents	
Article	
Performance analysis of Elman neural networks as post classifiers for wavelet transforms based feature extraction using hard and soft Thresholding methods in the classification of epilepsy risk levels from EEG signals	2 Cited I
Harikumar, R., Ganesh Babu, C., Vijayakumar, T. European Journal of Scientific Research, 2012, 71(2), pp. 221–232	
View abstract ✓ Related documents	
Conference Paper	
Comparison of hierarchical aggregation functions decision trees and rule	2
based AI optimization in the classification of fuzzy based epilepsy risk levels	Cited
from EEG signals	
Harikumar, R., Vijayakumar, T. Proceedings of the 2011 11th International Conference on Hybrid Intelligent Systems, HIS 2011, 2011, pp. 61–66, 6122081	
View abstract ✓ View at Publisher Related documents	
Conference Paper VLSI synthesis of heterogeneous and SIRM fuzzy system for classification of	2
diabetic epilepsy risk levels	2 Cited I
Harikumar, R., Shanmugam, A., Rajan, P. 2008 Cairo International Biomedical Engineering Conference, CIBEC 2008, 2008, 4786062	
View abstract ✓ View at Publisher Related documents	
Conference Paper	
A structured soft (max-min) decision trees for patient specific fuzzy classifier in the classification of epilepsy risk levels from EEG signals	2 Cited
Sukanesh, R., Harikumar, R.	
Proceedings - International Conference on Computational Intelligence and Multimedia Applications, ICCIMA 2007, 2008, 1, pp. 435–439, 4426618	
View abstract View at Publisher Related documents	
Article	
A comparison of Elman and MLP feed forward neural networks for classification of epilepsy risk levels from EEG signals	2
Harikumar, R., Sukanesh, R. Modelling, Measurement and Control C, 2006, 67(1-2), pp. 43–60	Cited l
View abstract V Related documents	
Article	
Fuzzy techniques with aggregation operators for classification and	2
optimization of epilepsy risk level from eeg signals Kumar, R.H., Sukanesh, R.	Cited
IETE Journal of Research, 2005, 51(5), pp. 379–388	

 $\textbf{IETE Journal of Research},\ 2005,\ 51(5),\ pp.\ 379-388$

view at Publisher Related documents	
Article	
Conventional neural network for blind image blur correction using latent semantics	l Cited by
Gowthami, S., Harikumar, R. Soft Computing , 2020, 24(20), pp. 15223–15237	cited by
View abstract ∨ View at Publisher Related documents	
Article	
Improved chicken swarm optimization to classify dementia MRI images using	1
a novel controlled randomness optimization algorithm	Cited by
Bharanidharan, N., Rajaguru, H. International Journal of Imaging Systems and Technology, 2020, 30(3), pp. 605–620	
View abstract View at Publisher Related documents	
Conference Paper Plant leaf disease detection using modified segmentation process and	1
classification	L Cited by
Nirmalakumari, K., Rajaguru, H., Rajkumar, P.	5,154 57
Advances in Intelligent Systems and Computing, 2020, 1108 AISC, pp. 442–452	
View abstract View at Publisher Related documents	
Article • Open Access	
Effiient denoising framework for mammogram images with a new impulse	1
detector and non-local means	Cited by
Rajaguru, H., Sannasi Chakravarthy, S.R. Asian Pacific Journal of Cancer Prevention, 2020, 21(1), pp. 179–183	
View abstract ✓ View at Publisher Related documents	
Impulse noise removal in mammograms using Bi-dimensional empirical mode decomposition and fast adaptive bilateral filter Sannasi Chakravarthy, S.R., Rajaguru, H. International Journal of Recent Technology and Engineering, 2019, 8(2), pp. 674–678	$oldsymbol{1}$ Cited by
View abstract View at Publisher Related documents	
Conference Paper Performance analysis of KNN classifier with various distance metrics method for MRI images	1 Cited by
Ganesan, K., Rajaguru, H.	cited by
Advances in Intelligent Systems and Computing, 2019, 900, pp. 673–682	
View abstract View at Publisher Related documents	
Book Chapter	
Fuzzy c-means clustering and gaussian mixture model for epilepsy classification from EEG	$oldsymbol{1}$ Cited by
Rajaguru, H., Prabhakar, S.K. Lecture Notes in Computational Vision and Biomechanics, 2019, 30, pp. 429–435	5.164 5)
View abstract ∨ View at Publisher Related documents	
Article	
Solar based automated plant watering bot for Indian agriculture scenario	1
Rajaguru, H., Susheel, R.N. International Journal of Mechanical Engineering and Technology, 2018, 9(288-294), pp. 288–294	Cited by
View abstract V Related documents	,
Conference Paper	
PCA and DWT Based Gene Selection Technique for Classification of Microarray	1

Cited by

View abstract View at Publisher Related documents

Data

Nirmalakumari, K., Rajaguru, H., Rajkumar, P. Proceedings of the 3rd International Conference on Communication and Electronics Systems, ICCES 2018, 2018, pp. 850-854, 8723961 View abstract View at Publisher Related documents Conference Paper Analysis of Conscious Alert System from EEG data using LabView 1 Babu, C.G., Rajaguru, H., Sampath, P., Bhuvaneshwari, P., Dharanya, M. Cited by 2018 International Conference on Computer Communication and Informatics, ICCCI 2018, 2018, 8441260 View abstract View at Publisher Related documents Article Performance analysis of PSO as post classifier in detection of epilepsy risk 1 levels from EEG signals Cited by Rajaguru, H., Prabhakar, S.K. International Journal of Mechanical Engineering and Technology, 2018, 9 (7), pp. 1093-1103View abstract V Related documents Article Performance analysis of extreme learning machines in detection and 1 classification of epilepsy risk levels from EEG signals Cited by Rajaguru, H., Prabhakar, S.K. International Journal of Mechanical Engineering and Technology, 2018, 9(6), pp. 210–222 View abstract V Related documents Article Soft computing techniques for epilepsy diagnosis- a case study 1 Rajaguru, H., Prabhakar, S.K. Cited by International Journal of Mechanical Engineering and Technology, 2018, 9(4), pp. 424–432 View abstract V Related documents Conference Paper Application of thresholding in correlation dimension for alcoholic risk level 1 detection in EEG signals Cited by Rajaguru, H., Kumar Prabhakar, S. Proceedings of the 2nd International Conference on Communication and Electronics Systems, ICCES 2017, 2018, 2018-January, pp. 346-349 View abstract View at Publisher Related documents Conference Paper Visualizing local linear embedding and fast ICA with linear neural networks 1 for epilepsy classification Cited by Rajaguru, H., Kumar Prabhakar, S., Saravanan, K., Kumar, M. Proceedings of the 2nd International Conference on Communication and Electronics Systems, ICCES 2017, 2018, 2018-January, pp. 500-504 View abstract View at Publisher Related documents Conference Paper Oral cancer classification from hybrid ABC-PSO and Bayesian LDA 1 Rajaguru, H., Kumar Prabhakar, S. Cited by Proceedings of the 2nd International Conference on Communication and Electronics Systems, ICCES 2017, 2018, 2018-January, pp. 230-233 View abstract View at Publisher Related documents Conference Paper Analyzing dimensionality reduction with softmax discriminant classifier for 1 epilepsy classification Cited by Rajaguru, H., Kumar Prabhakar, S. Proceedings of the 2nd International Conference on Communication and Electronics Systems, ICCES 2017, 2018, 2018-January, pp. 565-568

View abstract View at Publisher Related documents Book Chapter A hybrid classification model using artificial bee colony with particle swarm 1 optimization and minimum relative entropy as post classifier for epilepsy Cited by classification Rajaguru, H., Prabhakar, S.K. Lecture Notes in Computational Vision and Biomechanics, 2018, 28, pp. 593-603 View abstract View at Publisher Related documents **Book Chapter** E-health design with spectral analysis, linear layer neural networks and 1 adaboost classifier for epilepsy classification from EEG signals Cited by Rajaguru, H., Prabhakar, S.K. Lecture Notes in Computational Vision and Biomechanics, 2018, 28, pp. 634-640 View abstract View at Publisher Related documents Application of morphological filtering with modifications in linear 1 discriminant analysis classifier for epilepsy classification from EEG signals Cited by Rajaguru, H., Prabhakar, S.K. Lecture Notes in Computational Vision and Biomechanics, 2018, 28, pp. 613-624 View abstract View at Publisher Related documents Conference Paper Expectation maximization based PCA and hessian LLE with suitable post 1 classifiers for epilepsy classification from EEG signals Cited by Prabhakar, S.K., Rajaguru, H. Advances in Intelligent Systems and Computing, 2018, 614, pp. 364-374 View abstract View at Publisher Related documents Article Analysis of genetic algorithm driven autoencoders for epilepsy classification 1 using certain post classifiers Cited by Rajaguru, H., Prabhakar, S.K. International Journal of Mechanical Engineering and Technology, 2017, 8(12), pp. 80-90 View abstract V Related documents Performance analysis of logistic regression and kernel logistic regression for 1 breast cancer classification Cited by Rajaguru, H., Prabhakar, S.K. International Journal of Civil Engineering and Technology, 2017, 8(12), pp. 60-68 View abstract V Related documents Conference Paper Optimization of fuzzy outputs for classification of epilepsy from EEG signals 1 using linear discriminant analysis Cited by Rajaguru, H., Prabhakar, S.K. Proceedings of the International Conference on Electronics, Communication and Aerospace Technology, ICECA 2017, 2017, 2017-January, pp. 598-602 View abstract View at Publisher Related documents Conference Paper A comprehensive analysis of support vector machine and Gaussian mixture 1 model for classification of epilepsy from EEG signals Cited by Rajaguru, H., Prabhakar, S.K. Proceedings of the International Conference on Electronics, Communication and Aerospace Technology, ICECA 2017, 2017, 2017-January, pp. 585-593

View abstract View at Publisher Related documents

Development of patient remote monitoring system for epilepsy classification	1
Prabhakar, S.K., Rajaguru, H. IFMBE Proceedings, 2017, 61, pp. 78–85	C
View abstract View at Publisher Related documents	
Conference Paper	
A comprehensive analysis on breast cancer classification with radial basis	1
function and gaussian mixture model Rajaguru, H., Prabhakar, S.K.	C
IFMBE Proceedings, 2017, 61, pp. 21–27	
View abstract View at Publisher Related documents	
Article	
Efficient automatic seizure detection algorithms to classify epilepsy from EEG	1
signals using certain post classifiers Rajaguru, H., Prabhakar, S.K.	С
International Journal of Pharmaceutical Sciences Review and Research, 2016, 41(2), pp. 337–343, 62	
View abstract ∨ Related documents	
Article	
Optimization of fuzzy output through Gaussian Mixture Model for Epilepsy detection	1 c
Harikumar, R., Prabhakar, S.K. Research Journal of Pharmaceutical, Biological and Chemical Sciences, 2016, 7(5), pp. 105–113	
View abstract V Related documents	
Article	_
Variational bayesian matrix factorization and certain post classifiers for classification of epilepsy from EEG signals	1
Rajaguru, H., Prabhakar, S.K.	С
Research Journal of Pharmacy and Technology, 2016, 9(6), pp. 750–754	
View abstract View at Publisher Related documents	
Article	1
Analysis of test data compression and power reduction using multiple encoding for Opto Electronic circuits	C
Manjurathi, B., Harikumar, R. Journal of Optoelectronics and Advanced Materials, 2016, 18(1-2), pp. 112–117	
View abstract V Related documents	
Article	
H-bridge inverter with sinusoidal pulse width modulation technique using unipolar switching for PV applications	1 c
Manimekalai, P., Harikumar, R., Rajasekaran, R. International Journal of Applied Engineering Research, 2015, 10(13), pp. 11480–11484	C
View abstract V Related documents	
Article	
Performance analysis of medical image segmentation and edge detection	1
using MEM and PSO algorithms	C
Harikumar, R., Vinoth Kumar, B. Applied Mathematics and Information Sciences, 2015, 9(6), pp. 3235–3243	_
View abstract ∨ View at Publisher Related documents	
Article	
A test data compression scheme for minimizing test data volume and scan	1
power	C
- Manjurathi, B., Harikumar, R., Ganesh Kumar, K.S., Jacob, K.T.	

 $\textbf{\textit{Journal of Theoretical and Applied Information Technology}, 2014, 62(3), pp. 634-642$

View abstract 💙 Related documents Conference Paper Performance analysis of wavelet transforms and principal components as post 1 classifier for the classification of epilepsy risk levels from EEG signals Cited by Harikumar, R., Vijaykumar, T., Ganesh Babu, C., Sreejith, M.G. Lecture Notes in Electrical Engineering, 2013, 221 LNEE(VOL. 1), pp. 25-35 View abstract View at Publisher Related documents Conference Paper Performance analysis of morphological operators based feature extraction and 1 SVD, neural networks as post classifier for the classification of epilepsy risk Cited by levels Harikumar, R., Vijaykumar, T., Ganesh Babu, C., Sreejith, M.G. Lecture Notes in Electrical Engineering, 2013, 221 LNEE(VOL. 1), pp. 1-11 View abstract View at Publisher Related documents Evaluating the effect of interleaving and maximum power point tracking 1 (MPPT) in boost converter for photovoltaic (PV) power generation system Cited by using MATLAB Manimekalai, P., Harikumar, R., Raghavan, S. International Journal of Simulation: Systems, Science and Technology, 2013, 14(5), pp. 50-57 View abstract View at Publisher Related documents Conference Paper Fuzzy processor based on VLSI a review 1 Jothi, M., Balamurugan, N.B., Harikumar, R. Cited by Proceedings - 2013 IEEE International Multi Conference on Automation, Computing, Control, Communication and Compressed Sensing, iMac4s 2013, 2013, pp. 216-222, 6526411 View abstract View at Publisher Related documents Article Comprehensive analysis of LPG-PCA algorithms in denoising and deblurring of 1 medical images Cited by Harikumar, R., Kumar, B.V. International Journal of Imaging Systems and Technology, 2013, 23(2), pp. 157–170 View abstract View at Publisher Related documents Conference Paper Performance analysis of SVD and K-means clustering for optimization of fuzzy 1 outputs in classification of epilepsy risk level from EEG signals Cited by Harikumar, R., Vijayakumar, T., Sreejith, M.G. 2012 9th International Conference on Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology, ECTI-CON 2012, 2012, 6254317 View abstract View at Publisher Related documents Conference Paper Performance analysis of fuzzy techniques hierarchical aggregation functions 1 decision trees and support vector machine (SVM) for the classification of Cited by epilepsy risk levels from EEG signals Harikumar, R., Vijaykumar, T., Palanisamy, C. 2011 IEEE Recent Advances in Intelligent Computational Systems, RAICS 2011, 2011, pp. 509-514, 6069364 View abstract View at Publisher Related documents

Performance Analysis of Support Vector Machine (SVM) for Optimization of

Fuzzy Based Epilepsy Risk Level Classifications from EEG Signal Parameters

Conference Paper

Harikumar, R., Vasan, A.K., Kumar, M.L.

 $oldsymbol{1}$ Cited by

IFMBE Proceedings, 2009, 23, pp. 351–354	
View abstract ✓ View at Publisher Related documents	
Conference Paper FPGA Implementation of Fuzzy (PD&PID) Controller for Insulin Pumps in Diabetes	1
Sudhaman, V.K., HariKumar, R. IFMBE Proceedings , 2009, 23, pp. 370–373	
View abstract ∨ View at Publisher Related documents	
Article A comparison of soft (Min-Max) decision trees & hierarchical decision trees for patient specific fuzzy classifier in the classification of epilepsy risk levels from EEG signals	$oldsymbol{1}$ Cited by
Sukanesh, R., Harikumar, R. Modelling, Measurement and Control C, 2009, 70(1-2), pp. 18–38	
View abstract ∨ Related documents	
Conference Paper Minimum Relative Entropy (MRE) method for fuzzy based classification of epilepsy risk levels from EEG signals Sukanesh, R., Harikumar, R.	$rac{1}{}$ Cited by
ICBPE 2006 - Proceedings of the 2006 International Conference on Biomedical and Pharmaceutical Engineering, 2006, pp. 93–98, 4155870	
View abstract View at Publisher Related documents	
Article Fuzzy techniques and fuzzy aggregation operators for classification of epilepsy risk level using EEG signal parameters	$oldsymbol{1}$ Cited by
Harikumar, R., Sukanesh, R., Narayan, B.S. Modelling, Measurement and Control C, 2005, 66(5-6), pp. 43–62	
View abstract ✓ Related documents	
Conference Paper Genetic algorithm optimization of fuzzy outputs for classification of epilepsy risk levels from EEG signals	1 Cited by
Harikumar, R., Sukanesh, R., Bharathi, P.A. IEEE Region 10 Annual International Conference, Proceedings/TENCON, 2004, C	
View abstract ✓ Related documents	
Article Performance analysis of classifiers for colon cancer detection from dimensionality reduced microarray gene data Nirmalakumari, K., Rajaguru, H., Rajkumar, P. International Journal of Imaging Systems and Technology, 2020, 30(4), pp. 1012–1032	0 Cited by
View abstract View at Publisher Related documents	
Article • Open Access Fuzzy-inspired photoplethysmography signal classification with bio-inspired optimization for analyzing cardiovascular disorders Prabhakar, S.K., Rajaguru, H., Kim, SH. Diagnostics, 2020, 10(10), 763	0 Cited by
View abstract ✓ View at Publisher Related documents	
Article Energy efficient VLSI decoder chip with reduced PAPR in FECG monitoring Preethi, D., Valarmathi, R.S., Harikumar, R.	0 Cited by
International Journal of Electronics 2020, 107(8), pp. 1304_1323	,

International Journal of Electronics, 2020, 107(8), pp. 1304–1323View abstract ✓ View at Publisher Related documents

Conference Paper 0 Semantic Regularization for Blind image Deconvolution in Medical Images Cited by with extended sparseness Gowthami, S., Harikumar, R. 2020 IEEE Region 10 Symposium, TENSYMP 2020, 2020, pp. 847-850, 9230819 View abstract View at Publisher Related documents Article A study on test pattern generation using arithmetic approach for iscas 85 0 benchmark circuits Cited by Poornimasre, J., Harikumar, R., Saravanakumar, P. International Journal of Scientific and Technology Research, 2020, 9(5), pp. 152–155 View abstract VRelated documents Conference Paper Classification of Leukemia Microscopic Images using Blended Biogeography 0 Optimization Cited by Yuva Shree, P., Bharanidharan, N., Rajaguru, H. Proceedings of the 5th International Conference on Inventive Computation Technologies, ICICT 2020, 2020, pp. 745-749, 9112554 View abstract View at Publisher Related documents Conference Paper Eigen Vector Method with Swarm and Non Swarm Intelligence Techniques for 0 **Epileptic Seizure Classification** Cited by Prabhakar, S.K., Rajaguru, H., Lee, S.-W. 8th International Winter Conference on Brain-Computer Interface, BCI 2020, 2020, 9061653 View abstract View at Publisher Related documents Article • Article in Press Dementia MRI image classification using transformation technique based on 0 elephant herding optimization with Randomized Adam method for updating Cited by the hyper-parameters Bharanidharan, N., Rajaguru, H. International Journal of Imaging Systems and Technology, 2020 View abstract View at Publisher Related documents Article • Open Access An Amalgamated Approach to Bilevel Feature Selection Techniques Utilizing 0 Soft Computing Methods for Classifying Colon Cancer Cited by Prabhakar, S.K., Rajaguru, H., Kim, S.-H. BioMed Research International, 2020, 2020, 8427574 View abstract View at Publisher Related documents Article • Article in Press A novel improved crow-search algorithm to classify the severity in digital 0 mammograms Cited by Sannasi Chakravarthy, S.R., Rajaguru, H. International Journal of Imaging Systems and Technology, 2020 View abstract View at Publisher Related documents Thresholding and clustering with singular value decomposition for alcoholic 0 EEG analysis Cited by Rajaguru, H., Prabhakar, S.K. Advances in Intelligent Systems and Computing, 2020, 1108 AISC, pp. 615-623 View abstract View at Publisher Related documents Conference Paper

algorithm Sannasi Chakravarthy, S.R., Rajaguru, H. Advances in Intelligent Systems and Computing, 2020, 1108 AISC, pp. 488-495 View abstract View at Publisher Related documents Conference Paper Correlation dimension and Bayesian linear discriminant analysis for alcohol 0 risk level detection Cited by Rajaguru, H., Prabhakar, S.K. Advances in Intelligent Systems and Computing, 2020, 1108 AISC, pp. 576-582 View abstract View at Publisher Related documents Conference Paper Spectral density analysis with logarithmic regression dependent Gaussian 0 mixture model for epilepsy classification Cited by Rajaguru, H., Prabhakar, S.K. Advances in Intelligent Systems and Computing, 2020, 1108 AISC, pp. 529-535 View abstract View at Publisher Related documents Conference Paper Performance analysis of ICA with GMM and HMM for epilepsy classification 0 Rajaguru, H., Prabhakar, S.K. Cited by Advances in Intelligent Systems and Computing, 2020, 1108 AISC, pp. 662-669 View abstract View at Publisher Related documents Conference Paper Swarm intelligence based feature clustering for continuous speech recognition 0 under noisy environments Cited by Kalamani, M., Krishnamoorthi, M., Harikumar, R., Valarmathi, R.S. Advances in Intelligent Systems and Computing, 2020, 1108 AISC, pp. 1248-1255 View abstract View at Publisher Related documents Article • Article in Press Modified Grey Wolf Randomized Optimization in Dementia Classification 0 **Using MRI Images** Cited by Bharanidharan, N., Harikumar, R. IETE Journal of Research, 2020 View abstract View at Publisher Related documents Conference Paper 0 Dementia MRI classification using hybrid dragonfly based support vector Cited by machine Bharanidharan, N., Rajaguru, H. IEEE Region 10 Humanitarian Technology Conference, R10-HTC, 2019, 2019-November, 9042471 View abstract View at Publisher Related documents Conference Paper Classification of dementia MRI images using blended biogeography based 0 optimization Cited by Bharanidharan, B., Rajaguru, H. Proceedings of the 16th International Conference on Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology, ECTI-CON 2019, 2019, pp. 794-797, 8955406 View abstract View at Publisher Related documents Article • Open Access Performance analysis of classifiers in identification of dry and wet spells 0 during the monsoon period Cited by Rajaguru, H., Ramesh, M., Manoranjith, K.

International Journal of Recent Technology and Engineering, 2019, 8(2), pp. 3342–3346

Image de-noising method using median type filter, fuzzy logic and genetic

Cited by

View abstract 💙 View at Publisher Related documents Conference Paper A Novel Noise Removal in Digital Mammograms based on Statistical 0 Algorithms Cited by Sannasi Chakravarthy, S.R., Rajaguru, H. Proceedings of the 2019 International Conference on Advances in Computing and Communication Engineering, ICACCE 2019, 2019, 9079990 View abstract View at Publisher Related documents Conference Paper Efficient Minutiae Matching Algorithm for Fingerprint Recognition 0 Nirmalakumari, K., Rajaguru, H., Rajkumar, P. Cited by Proceedings of the 2019 International Conference on Advances in Computing and Communication Engineering, ICACCE 2019, 2019, 9079971 View abstract View at Publisher Related documents Article Wavelet transform analysis (HAAR and Sym8) for epilepsy classification with 0 soft discriminant classifier Cited by Rajaguru, H., Prabhakar, S.K. International Journal of Mechanical Engineering and Technology, 2019, 10(2), pp. 376-383View abstract V Related documents Book Chapter Performance analysis of deep neural network and stacked autoencoder for 0 image classification Cited by Shivappriya, S.N., Harikumar, R. EAI/Springer Innovations in Communication and Computing, 2019, pp. 1–16 View abstract View at Publisher Related documents Conference Paper PAC Bayesian classifier with finite mixture model for oral cancer classification 0 Prabhakar, S.K., Rajaguru, H. Cited by IFMBE Proceedings, 2019, 71, pp. 195-199 View abstract View at Publisher Related documents Article Insight to mutual information and matrix factorization with linear neural 0 networks for epilepsy classification from EEG signals Cited by Rajaguru, H., Prabhakar, S.K. International Journal of Mechanical Engineering and Technology, 2019, (1), pp. 690-698 View abstract VRelated documents **Book Chapter** A study on firefly algorithm for breast cancer classification 0 Rajaguru, H., Prabhakar, S.K. Cited by Lecture Notes in Computational Vision and Biomechanics, 2019, 30, pp. 421-428 View abstract View at Publisher Related documents **Book Chapter** Analysis on detection of chronic alcoholics from eeg signal segments—A 0 comparative study between two software tools Cited by Rajaguru, H., Arunachalam, V., Prabhakar, S.K. Lecture Notes in Computational Vision and Biomechanics, 2019, 30, pp. 437–445 View abstract View at Publisher Related documents Display 200 results < Previous 1 2 Next >

Back to top

① Learn more about Scopus profiles

About Scopus

What is Scopus
Content coverage
Scopus blog

Scopus API Privacy matters Language

日本語に切り替える 切換到简体中文 切換到繁體中文 Русский язык **Customer Service**

Help Contact us

ELSEVIER

Terms and conditions ¬ Privacy policy ¬

Copyright © Elsevier B.V $_{\mathcal{P}}$. All rights reserved. Scopus® is a registered trademark of Elsevier B.V. We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies.

RELX