Dr. Kumudha Raimond

Professor

Karunya Institute of Technology and Sciences

Coimbatore-641114

Nondestructive Diagnosis and Analysis of Computed Microtomography Images via Texture Descriptors SR Fernandes, JT de Assis, VV Estrela, N Razmjooy, A Deshpande, Advances in Multidisciplinary Medical Technologies— Engineering, Modeling		2020
Building Bridges and Remediating Illiteracy: How Intergenerational Cooperation Foster Better Engineering Professionals MA de Jesus, VV Estrela, RJ Aroma, N Razmjooy, SEB da Silva, Advances in Multidisciplinary Medical Technologies— Engineering, Modeling		2020
Investigation on Spectral Indices and Soft Classifiers-Based Water Body Segmentation Approaches for Satellite Image Analysis RJ Aroma, K Raimond Journal of the Indian Society of Remote Sensing, 1-16		2020
Major advancements in kernel function approximation DP Francis, K Raimond Artificial Intelligence Review, 1-34	1	2020
A fast and accurate explicit kernel map DP Francis, K Raimond Applied Intelligence 50 (3), 647-662	1	2020
A novel framework for quality care in assisting chronically impaired patients with ubiquitous computing and ambient intelligence technologies DP Isravel, D Arulkumar, K Raimond, B Issac Systems Simulation and Modeling for Cloud Computing and Big Data		2020
Application of Image Fusion Approaches for Image Differencing in Satellite Images RJ Aroma, K Raimond Smart Computing Paradigms: New Progresses and Challenges, 283-292		2020
A Wavelet Transform Applied Spectral Index for Effective Water Body Extraction from Moderate-Resolution Satellite Images RJ Aroma, K Raimond Artificial Intelligence Techniques for Satellite Image Analysis, 255-274		2020
Communications Antenna and Propagation L Materum, T Baykas, H Sawada, S Kato, N Surantha, S Liujaya,		2019
A novel approach for automatic remodularization of software systems using extended ant colony optimization algorithm K Raimond, J Lovesum Information and Software Technology 114, 107-120	5	2019
An Analysis of Metaheuristic Algorithms Used for the Recovery of a Failed Antenna Element in an Antenna Array S Vincent, SAJ Francis, K Raimond, T Ali, OP Kumar International Journal on Communications Antenna and Propagation 9 (6), 409-418		2019

A novel planar antenna array for a ground-based synthetic aperture radar S Vincent, JFS Anand, K Raimond, T Ali, KO Prakash Serbian Journal of Electrical Engineering 16 (2), 195-209		2019
A Study of Types of Sensors used in Remote Sensing S Vincent, SAJ Francis, K Raimond, OP Kumar International Journal of Electronics and Telecommunications 65	2	2019
A Hassle-Free Shopping Experience for the Visually Impaired: An Assistive Technology Application ST Paul, K Raimond Computer Aided Intervention and Diagnostics in Clinical and Medical Images		2019
Evolution of Methods for NGS Short Read Alignment and Analysis of the NGS Sequences for Medical Applications JAM Rexie, K Raimond Computer Aided Intervention and Diagnostics in Clinical and Medical Images		2019
An IoT-Enabled Hadoop-Based Data Analytics and Prediction Framework for a Pollution-Free Smart-Township and an Asthma-Free Generation ST Paul, K Raimond, GM Kanaga Advances in Big Data and Cloud Computing, 577-587		2019
A comparative performance evaluation of beamforming techniques for a 2×6 coaxial cavity horn antenna array for MELISSA S Vincent, SAJ Francis, OP Kumar, K Raimond Engineering Vibration, Communication and Information Processing, 65-74	3	2019
Recovery of a Failed Antenna Element Using Genetic Algorithm and Particle Swarm Optimization for MELISSA S Vincent, SAJ Francis, OP Kumar, K Raimond International Symposium on Signal Processing and Intelligent Recognition	1	2018
A practical streaming approximate matrix multiplication algorithm DP Francis, K Raimond Journal of King Saud University-Computer and Information Sciences	1	2018
An improvement of the parameterized frequent directions algorithm DP Francis, K Raimond Data Mining and Knowledge Discovery 32 (2), 453-482	3	2018
Handwritten signature forgery detection using convolutional neural networks SJ Gideon, A Kandulna, AA Kujur, A Diana, K Raimond Procedia computer science 143, 978-987	7	2018
A random fourier features based streaming algorithm for anomaly detection in large datasets DP Francis, K Raimond Advances in Big Data and Cloud Computing, 209-217	3	2018
Empirical evaluation of kernel pca approximation methods in classification tasks DP Francis, K Raimond arXiv preprint arXiv:1712.04196	4	2017
Optimization of gain and return loss of a 2× 6 planar coaxial cavity horn antenna array for MELISSA	2	2017

S Vincent, SAJ Francis, OP Kumar, K Raimond 2017 IEEE International Conference on Antenna Innovations & Modern		
Identification of dockage in paddy using multiclass SVM P Vithu, J Anitha, K Raimond, JA Moses 2017 International Conference on Signal Processing and Communication (ICSPC	2	2017
Artificial neural network based prediction of monthly global solar radiation in Indian stations D Shruthi, MSP Subathra, J Kumari, K Raimond 2017 International Conference on Signal Processing and Communication (ICSPC		2017
A novel two-tier paradigm for labeling water bodies in supervised satellite image classification RJ Aroma, K Raimond 2017 International Conference on Signal Processing and Communication (ICSPC	2	2017
An empirical study on the influence of image filters in effective closed contour extraction of lakes in satellite images RJ Aroma, K Raimond Indian J Sci Technol 10 (5), 1-8	3	2017
Empirical evaluation of Kernel PCA approximation methods in classification tasks PF Deena, R Kumudha International Conference on IoT, Data Science and Security		2017
An overview of technological revolution in satellite image analysis R Jenice, R Kumudha Jf Eng Sci Technol Rev 9 (4), 1-5	3*	2016
Comparison of Machine Learning Techniques for the Identification of the Stages of Parkinson's Disease PF Deena, K Raimond Computational Intelligence, Cyber Security and Computational Models, 247-259	1	2016