Dr.P.S.Periasamy

Professor of ECE,

K.S.R.College of engineering

Publication Details

TITLE	CITED BY	YEAR
A Common Palette Creation Algorithm for Multiple Images with Transparency Information PS Periasamy, SA Narayanan, K Duraiswamy International Conference on Advances in Computing, Control	32	2009
Recognition of Tamil handwritten character using modified neural network with aid of elephant herding optimization S Kowsalya, PS Periasamy Multimedia Tools and Applications 78 (17), 25043-25061	22	2019
Clustering Based Optimal Data Storage Strategy Using Hybrid Swarm Intelligence in WSN R Mohanasundaram, PS Periasamy Wireless Personal Communications, 1-17	19	2015
Hardware Based Algorithms for Bioinformatics Applications-A Survey A Surendar, M Arun, PS Periasamy Int. J. Appl. Eng. Res.(6), 745-754	10	2013
Hybrid swarm intelligence optimization approach for optimal data storage position identification in wireless sensor networks R Mohanasundaram, PS Periasamy The Scientific World Journal 2015	9	2015
Breast thermography based unsupervised anisotropic-feature transformation method for automatic breast cancer detection P Gomathi, C Muniraj, PS Periasamy Microprocessors and Microsystems 77, 103137	8	2020
Swarm Based Optimal Data Storage Position Using Enhanced Bat Algorithm In Wireless Sensor Networks, Mohanasundaram R ,P.S. Periasamy International Journal of Applied Engineering Research 10 (2), 4311 - 4328	8	2015
A meta heuristic algorithm for optimal data storage position in wireless sensor networks R Mohanasundaram, PS Periasamy Pakistan Journal of Biotechnology 13, 463-468	7	2016
An improved security mechanism for high-throughput multicast routing in wireless mesh networks against Sybil attack	7	2012

P Anitha, GN Pavithra, PS Periasamy International Conference on Pattern Recognition, Informatics and Medical ... Design and Implementation of a String Matching System for Network Intrusion 2008 Detection using FPGA-based low power multiple-hashing Bloom Filters M Arun, A Krishnan, P Periasamy International Journal of Computer Science and Applications 1 (3) 2014 A parallel reconfigurable platform for efficient sequence alignment. Surendar, A., Arun, M., & P.S.Periasamy African Journal of Biotechnology 13 (33), 3344-3351 Efficient Parallel Pruning of Associative Rules with Optimized Search 6 K Sangeetha, DPS Periasamy, S Prakash IOSR Journal of Computer Engineering (IOSRJCE), volume, 26-30 2019 Deep learning and semi-supervised and transfer learning algorithms for medical imaging R Mohanasundaram, AS Malhotra, R Arun, PS Periasamy Deep Learning and Parallel Computing Environment for Bioengineering Systems ... Identification of network intrusion with efficient Genetic Algorithm using Bayesian 2015 classifier K Sangeetha, PS Periasamy, S Prakash 2015 International Conference on Computer Communication and Informatics ... 2018 Energy Efficient All-Digital Phase Locked Loop Architecture Design on High Resolution Fast Clocking Time to Digital Converter (TDC) Using Model Prescient Control (MPC) Technique T.M.Sathish Kumar,. P.S.Periasamy Wireless Personal Communications 102 (4), 3343-3359 2016 Energy efficient green house monitoring in the aeroponics system using Zigbee networks P Anitha, PS Periasamy Asian Journal of Research in Social Sciences and Humanities 6 (6), 2243-2250 2019 Multi QoS constrained data sharing using hybridized pareto-glowworm swarm optimization VK Burugari, PS Periasamy Cluster Computing 22 (4), 9727-9735 Internet of things based real time water monitoring system 3 2019 Raja, L., Shanthi, G., Periasamy P.S. International Journal of Recent Technology and Engineering 8 (2), 1368-1372 2009

2016

Handwritten Tamil Character Recognition Using Geometric Feature Extraction Approach

S. Kowsalya, Dr.P.S.Periyasamy Asian Journal of Information Technology 15 (20), 4124-4128

International Journal of Mathematics & Computation 5 (D09), 47-54

A hybrid method for image quantization PS Periasamy, SA Narayanan, K Duraiswamy

Testing validity and reliability of the questionnaire in soft skills research: A perspective from b-school alumni S Kumar, N Dinesh, P Periasamy International Journal of Entrepreneurship 25, 1-10	1	2021
Quality of service improvement in wireless mesh networks using time variant traffic approximation technique R Satheeskumar, PS Periasamy Journal of Computational and Theoretical Nanoscience 14 (11), 5226-5232	1	2017
Dual Authentication Hashing for Security Enhancement in MANET L Raja, PS Periasamy Circuits and Systems 7 (04), 350	1	2016
An adaptive thresholding-based color reduction algorithm and its applications PS Periasamy, S Athinarayanan, K Duraiswamy International Journal of Image and Graphics 11 (01), 83-101	1	2011
Contourlet transform and adaptive neuro-fuzzy strategy—based color image watermarking M Senthilkumar, PS Periasamy Measurement and Control 53 (3-4), 287-295		2020
EFFICIENT LOW ENERGY CONSUMPTION OF EMBEDDED SYSTEM BY POSTPONEMENT DPM COMBINED WITH COMPRESSION AWARE DCR A Velliangiri, PS Periasamy Journal of Electrical Engineering 19 (4), 13-13		2019
DESIGN AND PERFORMANCE ANALYSIS OF SINGLE BIT FULL ADDER CIRCUIT USING HYBRID TECHNIQUE PS Periasamy Journal of Electrical Engineering 19 (4), 8-8		2019
TORQUE RIPPLE MINIMIZATION OF BRUSHLESS DC MOTOR USING INTELLIGENT CONTROL TECHNIQUE M Vijayakumar, PS Periasamy Journal of Electrical Engineering 19 (4), 11-11		2019
Dengue Fever Prediction Using Associative Classification Approach Based on Climatical Changes S.Prakash., K.Sangeetha., P.S. Periasamy. Caribbean Journal of Science 53 (2), 608-613		2019
An Optimized Neuro Fuzzy System for Classifying and Predicting the Human Heart Disease K.Sangeetha., S.Prakash., P. S. Periasamy. Caribbean Journal of Science 53 (2), 1094-1104		2019
Security Mechanism against Sybil Attacks for High-Throughput Multicast Routing in Wireless Mesh Networks P. Anitha .,Pappampalayam Periasamy The International Arab Journal of Information Technology, , 15 (6), 962-967		2018
Secured Routing Authentication with Node Isolation in Mobile Adhoc Network L Raja, PS Periasamy Journal of Computational and Theoretical Nanoscience 14 (9), 4563-4568		2017

Energy efficient routing algorithm over cross layer design and enrichment of security in ZigBee network P Anitha, PS Periasamy International Journal of Information and Communication Technology 10 (2	2017
Decision Rule Formation using Rough Set for Disease Diagnosis and Prediciton K Sangeetha, PS Periasamy Asian Journal of Research in Social Sciences and Humanities 6 (11), 92-106	2016
Curvelet Transform Based Visible Colour Image Watermarking Technique Using VLSI M. Senthilkumar, Dr. P.S. Periasamy Asian Journal of Information Technology 15 (23), 4820-4827	2016
Analysis and Reduced the Complexity of ADPLL Architecture by Using of Digital Phase Frequency Detector TM SathishKumar, P.S.Periasamy, Eswaran. G Technology 1 (1)	2016
Optimization Methods for Data Storage Position in Wireless Sensor Networks: A Survey P. Anitha, Mohanosundaram, P.S. Periasamy Asian Journal of Information Technology, 15, 2238-2243	2016
Analysis and Design of Low Power All Digital Phase Locked Loop via Dynamic Logic-Phase Frequency Detector in a Standard 0.25-µm CMOS Technology T. M. Sathish Kumar, : .P. S. Periasamy Asian Journal of Information Technology 15 (8), 1370-1381	2016
Analysis and Reduction of Power in All Digital PLL Architecture by using Dynamic PFD with CWSP T. M. Sathish Kumar,: P. S. Periasamy ,: G. Eswaran Asian Journal of Research in Social Sciences and Humanities" 6 (6), 2226-2242	2016
Analysis and Reduced the Complexity of ADPLL Architecture by Using of Digital Phase Frequency Detector T. M. Sathish Kumar, : P.S.Periasamy, : G. Eswaran Journal of Scientific Research in Computer Science & Information Technology	2016
A Supervised Hidden Markov Model with Gaussian Output Distribution for Unstructured Medical Data Classification . K Sangeetha, PS Periasamy Journal of Computational and Theoretical Nanoscience 13, 1-7	2016
Design of Low Power Finite Field Multipliers for Cryptographic Applications Saranya.P, Senthilkumar.S, Dr.Periasamy.P.S Saranya.P, Senthilkumar.S, Dr.Periasamy P.S International Journal of Applied Engineering Research 10 (9), 7053-7056	2015
Notice of Retraction Analysis of Time-to-Digital Converter to design a low power All Digital Phase Locked Loop T.M.Sathish Kumar, P.S.Periasamy, G,Nandhini Electrical, Electronics, Signals, Communication and Optimization (EESCO	2015
Development of Fingerprint Biometric Attendance And Messaging System for the	2015

Doctors in an Veterinary Hospitals B.S.Sarath, : P.S.Periasamy International Journal of Applied Engineering Research 10 (38), 29037-29040	
Security in MANET Using Kerberos Authentication Scheme L Raja, : P.S.Periasamy International Journal of Applied Engineering Research 10 (38), 28997-29001	2015
SECURITY IN MANETS: A GAME THEORY APPROACH L Raja, : P.S.Periasamy International Journal of Applied Engineering Research 10 (38), 28890-28895	2015
Geometric Features For ELM Modelled Offline Tamil Character Recognition S.Kowsalya ,: P.S. Periasamy International Journal of Applied Engineering Research 10 (4), 10211-10218	2015
FPGA Implementation of Real Time Visual Detection and Matching M.Senthilkumar ,: P.S. Periasamy International Journal of Applied Engineering Research 10 (5), 4704-4709.	2015
All Digital Phase Locked Loop Architecture Design Using Vernier Delay Time-to- Digital Converter T.M Sateesh kumar,: P.S. Periasamy Australian Journal of Basic and Applied Science's 9 (10), 285-289	2015
A Low Power VLSI Architecture Design Using Enhanced ADPLL TMS Kumar, PS Periasamy, C Divya Fuzzy Systems 6 (2), 41-44	2014
Advanced Security-Aware: A Practical Security Mechanism for Wireless Sensor Networks	2014
B KURIAKOSE, PS PERIASAMY	
	2013
B KURIAKOSE, PS PERIASAMY Prolonged Network Lifetime and Data Wholeness By Clusters Using B-Ct Algorithm M Keerthika, PS Periasamy	2013 2012
Prolonged Network Lifetime and Data Wholeness By Clusters Using B-Ct Algorithm M Keerthika, PS Periasamy International Journal of Emerging Trends in Electrical and Electronics 4 (2 Efficient Parallel Pruning of Associative Rules with Optimized Search K Sangeetha, DPS Periasamy, S Prakash	
Prolonged Network Lifetime and Data Wholeness By Clusters Using B-Ct Algorithm M Keerthika, PS Periasamy International Journal of Emerging Trends in Electrical and Electronics 4 (2 Efficient Parallel Pruning of Associative Rules with Optimized Search K Sangeetha, DPS Periasamy, S Prakash IOSR Journal of Computer Engineering (IOSRJCE), volume, 26-30 A Common Palette Creation Algorithm for Alpha and sRGB Images P. S. Periasamy, S. Athinarayanan, K. Duraiswamy	2012
Prolonged Network Lifetime and Data Wholeness By Clusters Using B-Ct Algorithm M Keerthika, PS Periasamy International Journal of Emerging Trends in Electrical and Electronics 4 (2 Efficient Parallel Pruning of Associative Rules with Optimized Search K Sangeetha, DPS Periasamy, S Prakash IOSR Journal of Computer Engineering (IOSRJCE), volume, 26-30 A Common Palette Creation Algorithm for Alpha and sRGB Images P. S. Periasamy, S. Athinarayanan , K. Duraiswamy International journal of Computer Applications 1 (29), 23-30 An Ordered Difference Statistics for Mixed Impulse Noise Pixels Detection PS Periasamy, K Duraiswami, S Athinarayan	2012

An Ordered Differences Statistic for Uniformly Distributed Impulse Noise Pixels Detection

PS Periasamy, K Duraiswamy, S Athinarayanan 2008 First International Conference on Emerging Trends in Engineering and ...

Comparative study on MDGs with SDGs in the Indian Country's Developmental perspective.

P Periasamy, N Dinesh

Certain investigations on medical data classification and optimal decision rule mining techniques for disease diagnosis and prediction

PS Periasamy Chennai

Optimal qos aware reliable and secured data communication in multi hop wireless sensor network

PS Periasamy Chennai

Analysis of Time-to-Digital Converter to design a low power All Digital Phase Locked Loop

S Kumar, PS Periasamy, G Nandhini 2015 International Conference on Electrical, Electronics, Signals ...

DESIGN AND PERFORMANCE ANALYSIS OF SINGLE BIT FULL ADDER CIRCUIT USING HYBRID TECHNIQUE

P Mahendran, PS Periasamy

HANDWRITTEN CHARACTER RECOGNITION FOR TAMIL AND ENGLISH USING WAVELET TRANSFORM

S Tharani, PS Periasamy

A probabilistic adaptive color reduction algorithm for single multiple images with without transparency

PS Periasamy Chennai