

Dr. K. Vimala Devi

Associate Professor of School of Computer Science and Engineering, Vellore Institute of Technology

Vellore Institute of Technology
Distributed Networks
Wireless Sensor Networks
Active and Programmable Networks
Cloud computing

GET MY OWN PROFILE		
	All	Since 2015
Citations	154	148
h-index	7	7
i10-index	7	7

TITLE	CITED BY	YEAR
A Survey on Human Emotion Recognition Approaches, Databases and Applications" KVD Vinola. C Electronic Letters on Computer Vision and Image Analysis 14 (2), 24-44	36	2015
Achieving energy conservation by cluster based data aggregation in wireless sensor networks SS Ranjani, SR Krishnan, C Thangaraj, KV Devi Wireless personal communications 73 (3), 731-751	22	2013
A cluster prediction model-based data collection for energy efficient wireless sensor network S Diwakaran, B Perumal, KV Devi The Journal of Supercomputing 75 (6), 3302-3316	16	2019
Effectiveness of Test Case Prioritization using APFD Metric: Survey RPKV Devi. K. IJCA Proceedings on International Conference on Research Trends in Computer	11 *	2013
Multi-label text classification using optimised feature sets J Maruthupandi, KV Devi International Journal of Data Mining, Modelling and Management 9 (3), 237-248	10	2017
Efficient Feature Extraction for Text Mining AV Maruthu Pandi.J, Vimala Devi.K Advances in Natural and Applied Sciences 10 (4), 64-73	10	2016
Internet of Things: hospice appliances monitoring and control system S Karthikeyan, KV Devi, K Valarmathi 2015 Online International Conference on Green Engineering and Technologies	10	2015
Dynamic batch mode cost-efficient independent task scheduling scheme in cloud computing RK Devi, KV Devi, S Arumugam Int. J. Adv. Soft Comput. Appl 8 (2)	6	2016
Dynamic resource allocation in cloud using queuing model KVD Vetha.S Jr. of Industrial Pollution Control 33 (2), 39-46	4	2017
An intelligent data aware and energy censoring scheme for wireless sensor networks S Diwakaran, B Perumal, KV Devi Cluster Computing 22 (2), 4213-4220	3	2019
Hadoop based Feature Selection and Decision Making Models on Big Data KVD C.Seelammal Middle –East Journal of Scientific Research 25 (3), 660-665	3	2017

TITLE	CITED BY	YEAR
Computational intelligence in intrusion detection system for snort log using hadoop C Seelammal, KV Devi 2016 International Conference on Control, Instrumentation, Communication and	3	2016
Modelling resource estimation and scheduling for processing in cloud computing	3	2013
KV Devi, KM Mehata 2013 Fifth International Conference on Advanced Computing (ICoAC), 325-330		
MapReduce-based big data framework using modified artificial neural network classifier for diabetic chronic disease prediction R Ramani, KV Devi, KR Soundar Super Computing	2	2020
A trust based hypervisor framework for preventing DDOS attacks in Cloud VDK Vetha. S Concurrency Computat. Pract. Exper. 2019-e5279	2	2019
Capacity based resource allocation in cloud KV Devi, S Vetha 2014 International Conference on Communication and Network Technologies, 24-26	2	2014
Test case prioritization based on faults R Pradeepa, KV Devi International Journal of Scientific Engineering and Technology 3 (7), 856-860	2	2014
Nested mechanism for mutual authentication S Sridhar, KV Devi 2011 3rd International Conference on Electronics Computer Technology 2, 173-178	2	2011
Resource prediction and management in active networks KV Devi, KM Mehata, S Radhakrishnan International Journal of Network Management 19 (1), 57-74	2	2009
A hybrid spectrum sensing approach to select suitable spectrum band for cognitive users KVD R. Rajaguru Computer Networks	1	2020
A study of congenital anomalies in a tertiary care hospital in North East region, India K Devi, R Devi, J Priya, A Sanaton, L Singh, L Murray International Journal of Reproduction, Contraception, Obstetrics and	1	2018
Smile Intensity recognition in real time videos: fuzzy system approach VCKV Devi Multimedia tools and applications	1 *	2018
Performance Analysis Of Radio Access Techniques In Self-Configured Next Generation Wireless Networks KV Rajaguru R Advances in Natural and Applied Sciences 10 (10), 232-241	4	2016
Performance Analysis Of Radio Access Techniques In Self-Configured Next Generation Wireless Networks RRK Vimaladevi Advances in Natural and Applied Sciences 10 (10), 232-241	1	2016

TITLE	CITED BY	YEAR
Association between tension and nervousness to gender among business process outsourcing employees in Chennai. K Devi, A Punitha Indian Journal of Health & Wellbeing 5 (1)	1	2014
A novel spectrum-aware clustering algorithm based on golden ratio optimization and fuzzy clustering for cognitive radio networks M Ponnrajakumari, K Devi, M Subramaniam INTERNATIONAL JOURNAL OF COMMUNICATION SYSTEMS		2020
Cross Layer QoS Guaranteed Fault Tolerance for Data Transmission in Mobile Wireless Sensor Networks C Shyamala, MG Priya, KA Devi WIRELESS PERSONAL COMMUNICATIONS		2020
Region based Facial Expression using Gradient Directions Vinola c., Vimala Devi K., Manjula V., Muthurajkumar S. International Journal of Innovative Technology and Exploring Engineering 9		2020
A SURVEY ON CLUSTERING ALGORITHMS IN COGNITIVE RADIO NETWORKS NPKV Devi Journal of Critical Reviews 7 (19), 722-729		2020
Implementation of Vehicular Networking using OMNeTpp KVD R. Kavitha, E.Kannan, P. Visu International Journal of Advanced Trends in Computer Science and Engineering		2019
Design and Implementation of CfoTS Networks for Industrial Fault Detection and Correction Mechanism KV S. Karthikeyan, K. Vimala Devi The Journal of Supercomputing		2019
Design and Implementation of Steering Based Headlight Control System Using CAN Bus M Dhivya, KG Devi, SK Suguna International Conference on Computer Networks and Inventive Communication		2019
Choice of different types of drinking water and its impact on the people in Chennai. K Devi, RG Devi, A Jyothipriya Drug Invention Today 12 (4)		2019
Green Enhancement for Resource Allocation in Cloud Management Princy Rufia. C, K. Vimala Devi International Journal of Research in Engineering Technology, ISSN: 2455-1341		2018
Recovering Insufficient and Inconsistent Data using Fuzzy-Based Information Decomposition Technique KVD C.Subhashri, Maruthu Pandi.J International Journal of Pure and Applied Mathematics 118 (12), http://www		2018
Congestion control mechanism uing Traffic Aware Dynamic Routing (TADR) algorithm JUSKVD S. Pavithra, R. Bavani International Journal of Engineering Research in Computer Science and		2018

TITLE	CITED BY	YEAR
Recovering Insufficient and Inconsistent Data using Fuzzy-Based Information Decomposition C Subhashri, J Maruthupandi, KV Devi International Journal of Pure and Applied Mathematics 119 (12), 13651-13658		2018
An Effective Localization for Precision Agriculture Using Wireless Sensor Network KVD R.Lalitha International Journal of Sceince and Innovative Engineering & Technology 1 (1)		2017
Multi criteria Decision Support for Feature Selection in Network Anomaly Detection System VDK Seelammal. C International Journal of Data Analysis Techniques and Strategie 10 (3), 334-350		2017
Middling role of social support between work family conflict and job satisfaction among professional women in Tamil Nadu S Sakthivelrani, KR Devi Electronic Government, an International Journal 13 (4), 339-355		2017
6. Work Family Enrichment and Life Satisfaction among Women in IT Sector KR Devi Revista de la Facultad de Agronomia de la Universidad del Zulia 34 (3)		2017
Dynamic batch mode cost -efficient independent task scheduling scheme in Cloud Computing SA R. Kanniga Devi, K. Vimala Devi J. Advance Soft Compu. Appl 8 (2)		2016
Asserssment of Physical and Psychological Wellbeing of workers in Unorganized Sector K Devi Lucknow		2016
Prevalence of city, Uttar Pradesh K Devi, UV Kiran International Journal of Current Research		2016
A review: big data analytics in health care RPV Devi. K Indian Journal of Engineering, An International Journal 13 (31)		2016
Online Monitoring And Counting Of Voting Using Zigbee Protocol and Cloud Computing KV S.Karthikeyan, K.Vimala Devi International Journal of Applied Engineering Research, ISSN 0973-4562. 10 (5		2015
Assessment of Intrusion Detections System - A Multidisciplinary Analysis VDK Seelammal. C International Journal of Applied Engineering Research, ISSN 0973-4562, 19		2015
A technical survey on Data Deduplication for Cloud Backup using ALG-Deduplication Scheme BKV Devi International Journal of Applied Engineering Research, ISSN 0973-4562. 10		2015

TITLE	CITED BY	YEAR
Assessment of Intrusion Detections System - A Multidisciplinary Analysis KVD Seelammal.C International Journal of Applied Engineering Research, ISSN 0973-4562. 10		2015
A Novel Fuzzy Based Clustering For Multi-Label Text Categorization Shalini Vincent, Vimala Devi. K and Maruthupandi. J International Journal of Applied Engineering Research, ISSN 0973-4562 10 (2		2015
A Novel Multi Perspective Based Similarityfor Text Categorization and Clustering Kavipriya. M, Vimala Devi. K and Maruthupandi. J International Journal of Applied Engineering Research, ISSN 0973-4562 10 (2		2015
Signature Raman band of Quantum Spin liquid in (Na1-xLix) 2IrO3 SN Gupta, DK Mishra, K Devi, A Balodhi, DVS Muthu, Y Singh, AK Sood arXiv preprint arXiv:1408.2239		2014
Organizational Commitment and Attrition among Business Process Outsourcing Employees in Chennai K Devi, A Punitha Journal of Social Welfare and Management 6 (2), 63		2014
BMR Parasitology NV Rajesh, RK Devi, K Devi		2014
An Enthusiastic Path for Wireless Sensor Networks Based On Clustering Approach S. Diwakaran and K. Vimala Devi "International Journal of Advanced Research in Electrical, Electronics and		2013
Resource Estimation based on LLSR for Processing in Cloud Computing KVDRK Devi International Conference on Instrumentation, Control, Communication and		2013
Review on Test Case Reduction Methods KVDPS R. Pradeepa nternational Conference on Innovations in contemporary IT research (ICITR-2012)		2012
Freshwater molluscs from the Upper Pleistocene sediments of the Narmada Valley, Central India: Palaeoecological implications BS Kotlia, M Joshi, RP Kachhara, RL Jodhawat, KB Devi, A Trivedi, Journal of the Palaeontological Society of India 56 (1), 1		2011
An Effective end-to-end approach to infer the Packet Forwarding Priority in the Network' KVD Nithya International Journal of Computer Science, Systems Engineering and	n	2011
An Effective end-to-end approach to infer the Packet Forwarding Priority is the Network' KVD Nithya International Journal of Computer Science, Systems Engineering and	n	2011
An Effective end-to-end approach to infer the Packet Forwarding Priority is the Network KVDM K.M. International Journal of Computer Science, Systems Engineering and	n	2011

TITLE	CITED BY	YEAR
Resource control and estimation based fair allocation (EBFA) in heterogeneous active networks KV Devi, C Thangaraj, KM Mehata Informatica 35 (1)		2011
A priority based resource allocation with max-min fairness in active senso networks KV Devi, KM Mehata 2008 16th IEEE International Conference on Networks, 1-7	r	2008
Nested Mechanism for Mutual Authentication SSV Devi. K. IEEE International Conference on electronics and Computer Technology (ICECT		2008
Resource Control and Prediction Management for Quality of Service in Heterogeneous Active Networks KV Devi, KM Mehata 2007 International Conference on Signal Processing, Communications and		2007
Resource Control and Prediction for QoS in Heterogeneous Active Networks VDKM K.M Proceedings of first IEEE International Conference, ICSCN'07, MIT, Anna		2007
Resource Control and Prediction for QoS in Heterogeneous Active Networks VDKM K.M Proceedings of first IEEE International Conference, ICSCN'07, MIT, Anna		2007
Resource Estimation and Policy Based Allocation for Quality of Service in Active Networks KV Devi, KM Mehata 2006 14th IEEE International Conference on Networks 1, 1-6		2006
Modeling and Simulation of Estimation Based Resource Allocation (EBRALLSR) in Active Networks KVDM K.M. International Journal of Engineering Simulation (IJES), 8 (2)		2006
Resource Management in Active Networks VDKM K.M. International Conference, PDPTA'05, Las Vegas, USA., 1-8		2005
A preliminary census on the hosts of Cuscuta hyalina Roth in Coimbatore Tamil Nadu. VS Ramachandran, KR Devi, K Sridevi Journal of Economic and Taxonomic Botany 24 (2), 279-282	,	2000
Solar Energy Monitoring System by IOT KG Srinivasan, K Vimaladevi, S Chakravarthi		
SURVEY ON MULTIPATH VIDEO STREAMINGOVER HETERGENEOUS	8	

WIRELESS NETWORK K Lavanya, K Vimaladevi TITLE CITED BY YEAR

AN EFFECTIVE LOCALIZATION FOR PRECISION AGRICULTURE USING WIRELESS SENSOR NETWORK

RLDKV Devi

Palaeontological Studies of Palaeogene Sediments in and around Thoubal Area

KB Devi, RAS Kushwah

A SECURE STORAGE OF PERSONAL HEALTH RECORDS IN CLOUD COMPUTING USING MA-ABE P SIVAKUMAR, K DEVI

AN ENTHUSIASTIC PATH FOR WIRELESS SENSOR NETWORKS BASED ON CLUSTERING APPROACH

S Diwakaran, K VimalaDevi

Selection of Reliability Based Mixed Sampling Plans Indexed Through MAPD and AQL

R Radhakrishnan, K Devi

A Collaborative Approach Based On Ant Colony Algorithm for Data Aggregation in Wireless Sensor Networks R Renganayaki, KV Devi

A RAID-BASED SECURE STORAGE OF PERSONAL HEALTH RECORDS IN CLOUD COMPUTING USING MA-ABE P SIVAKUMAR, K DEVI, V DEEPALAKSHMI

Paper ID TITLE-Cloud Computing/Grid Computing
K Govindarajan, K Chee, HO Meng, LA Varghese, S Bose, KV Devi, ...