



Dr. E.Grace Mary Kanaga

Associate Professor, CSE Department,
Karunya University

Data Analyticss
Brain Computer Interface
Artificial Intelligence
Optimization Techniques

GET MY OWN PROFILE

	All	Since 2016
Citations	103	77
h-index	6	6
i10-index	4	1

TITLE	CITED BY	YEAR
Smart Solution for Waste Management: A Coherent Framework Based on IoT and Big Data Analytics EGM Kanaga, LR Jacob Intelligence in Big Data Technologies—Beyond the Hype, 97-106		2020
Scheduling and adaptive listening approaches in MAC for WSN applications: A survey S Radha, GJ Bala, E Kanaga, P Nagabushanam Journal of High Speed Networks, 1-14		2020
A multi-controller placement strategy in software defined networks using affinity propagation CN Sminesh, EGM Kanaga, AG Sreejish International Journal of Internet Technology and Secured Transactions 10 (1 ...	1	2020
Optimal Placement Techniques of Mesh Router Nodes in Wireless Mesh Networks S Seetha, SAJ Francis, EGM Kanaga 2nd EAI International Conference on Big Data Innovation for Sustainable ...		2020
RFSMPF: Rank based forwarder selection in MCAST with fuzzy optimized path formation in wireless mesh network S Seetha, JFS Anand, EGM Kanaga Wireless Networks 25 (7), 4287-4298		2019
Optimal multi-controller placement strategy in SD-WAN using modified density peak clustering CN Sminesh, EGM Kanaga, A Roy IET Communications 13 (20), 3509-3518	1	2019
A comparative analysis of classification algorithms on different stimuli for EEG based BCI applications EGM Kanaga, J Sthuti, CB Sharon, JK Reethu 2019 3rd International Conference on Trends in Electronics and Informatics ...		2019
A Framework For Multi-Constraint Multicast Routing In Wireless Mesh Networks S Seetha, SAJ Francis, EGM Kanaga, E Daniel, S Durga 2019 5th International Conference on Advanced Computing & Communication ...	2	2019
Regional clustering of Indian hospitals for better health RV Belfin, EGM Kanaga, P Bródka 2018 International Conference on Circuits and Systems in Digital Enterprise ...		2018

TITLE	CITED BY	YEAR
Overlapping community detection using superior seed set selection in social networks E Kanaga, P Bródka arXiv preprint arXiv:1808.03594		2018
Overlapping community detection using superior seed set selection in social networks RV Belfin, P Bródka Computers & Electrical Engineering 70, 1074-1083	6	2018
An innovated sirs model for information spreading A Shaji, RV Belfin, EGM Kanaga Advances in Big Data and Cloud Computing, 405-413	2	2018
Bag-of-Tasks Intelligent Scheduling Agent (BISA) in Cloud Computing PSH Darius, EGM Kanaga Advanced Computational and Communication Paradigms, 239-246		2018
Probing on classification algorithms and features of brain signals suitable for Cancelable Biometric authentication CM Issac, EGM Kanaga 2017 IEEE International Conference on Computational Intelligence and ...	2	2017
An experimental investigations on classifiers for Brain Computer Interface (BCI) based authentication EGM Kanaga, RM Kumaran, M Hema, RG Manohari, TA Thomas 2017 International Conference on Trends in Electronics and Informatics (ICEI ...	2	2017
Flow monitoring scheme for reducing congestion and packet loss in software defined networks CN Sminesh, EGM Kanaga, K Ranjitha 2017 4th International Conference on Advanced Computing and Communication ...	8	2017
A survey on pediatric Asthma Exacerbation and its Correlation with Atmospheric Pollutants GMK Sherin Tresa Paul, Kumudha Raimond International Conference on Intelligent Computing and Control (I2C2), 275 - 279		2017
Brain Computer Interface : The Present and Future Technology DEGMK Cidharth.S International Journal of Engineering Research & Technology 3 (1), 1179 – 1182		2014
A Study on Enhancement Techniques for Mammogram Images G Gopal, EGM Kanaga International Journal of Advanced Research in Electronics and Communication ...	4	2013
Grace Mary Kanaga E,“A Study on Enhancement Techniques for Mammogram Images” G Gopal International Journal of Advanced Research in Electronics and Communication ...		2013
A first course in artificial intelligence D Khemani McGraw-Hill Education	21	2013

TITLE	CITED BY	YEAR
Agent Based Decision Support System for Identifying the Spread of Nosocomial Infections in a Rural Hospital NWJ E.Grace Mary Kanaga International Journal of Engineering Research and Applications 3 (2), 1628-1633		2013
Flowshop Scheduling Using Multiagents with Adaptive Auction A Jukuntla, EGM Kanaga International Journal	1	2013
A Distributed Optimized Patient Scheduling Using Partial Information G Mageshwari, E Kanaga arXiv preprint arXiv:1206.1678	3	2012
Literature review on patient scheduling techniques G Mageshwari, EGM Kanaga International Journal on Computer Science and Engineering 4 (3), 397	11	2012
A Novel 3D Approach for Patient Schedule Using Multi-Agent Coordination EGM Kanaga, ML Valarmathi, PSH Darius Cross-Disciplinary Applications of Artificial Intelligence and Pattern ...		2012
A Novel 3D Approach for Patient Scheduling Using Multi-agent Coordination EGMK Preethi.S.H.Darius, M.L .Valarmathi Cross-Disciplinary Applications of Artificial Intelligence and Pattern ...		2012
International Journal of Artificial Intelligence & Applications (IJAIA) G Mageshwari, EGM Kanaga A Distributed Optimized Patient Scheduling using Partial Information, 3 (3 ...		2012
Multi-agent based patient scheduling using particle swarm optimization EGM Kanaga, ML Valarmathi Procedia Engineering 30, 386-393	14	2012
Cross-Disciplinary Applications of Artificial Intelligence and Pattern Recognition: Advancing Technologies: Advancing Technologies VK Mago IGI Global	10	2011
Synergy of multi-agent coordination technique and optimization techniques for patient scheduling EGM Kanaga, ML Valarmathi International Conference on Advances in Information Technology and Mobile ...	1	2011
Information Technology and Mobile Communication: International Conference, AIM 2011, Nagpur, Maharashtra, India, April 21-22, 2011, Proceedings VV Das, G Thomas, FL Gaol Springer		2011
An Agent Based Approach to Patient Scheduling Using Experience Based Learning EGM Kanaga, ML Valarmathi, JA Murali International Journal of Agent Technologies and Systems (IJATS) 2 (4), 1-15		2010

TITLE	CITED BY	YEAR
Coordinated Multi-Agents Based Patient Scheduling Using Genetic Algorithm EGM Kanaga, ML Valarmathi, JD Rose International J. of Recent Trends in Engineering and Technology 3 (2)	1	2010
Survey On Scheduling With Learning Techniques EGM Kanaga, ML Valarmathi, JA Murali International J. of Recent Trends in Engineering and Technology 3 (2)		2010
Agent based patient scheduling using heuristic algorithm EGM Kanaga, ML Valarmathi, JA Murali International Journal on Computer Science and Engineering 2 (01S), 69-75	4	2010
Agent based patient scheduling using heuristic algorithm EGM Kanaga, ML Valarmathi, JA Murali International Journal on Computer Science and Engineering 2 (01S), 69-75	4	2010
An efficient multi-agent patient scheduling using market based coordination mechanism EGM Kanaga, PSH Darius, ML Valarmathi 2009 International Conference on Intelligent Agent & Multi-Agent Systems, 1-4	9	2009
A multi-agent system for detection of micro-calcification in mammograms ML VALARMATHI, OR THOMAS Atti della Fondazione Giorgio Ronchi, 407		
INTELLIGENT SYSTEMS AND AGENTS 2009 AP dos Reis		
Information Technology and Mobile Communication VVDG Thomas, FL Gaol		
COORDINATED MULTI-AGENT BASED FRAMEWORK FOR PATIENT AND RESOURCE SCHEDULING EGM Kanaga, ML Valarmathi, PSH Darius INTELLIGENT SYSTEMS AND AGENTS 2009, 108		